Konieczny, Katherine

To:

Batra, Rakesh; Jereza, Catherine; Rosenbaum, Matthew; Mills, Brian

Cc: Subject: <u>Drake, Christopher; Mumme, Bettina</u> Questions for PJM and Dominion Monday, October 16, 2017 1:51:20 PM

Date: Attachments:

Questions for PJM and Dominion 2017-10-16.docx

Importance:

High

Following the Friday meeting, we tried to capture the technical questions that were raised in a short list for PJM and Dominion. That list is attached. Rakesh, because you sent the last round of questions to PJM and Dominion, it would be consistent if this next list also came from you. (b) (5)

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Because we are (b) (5)

asking for PJM and Dominion's answers by

COB Wednesday, please send this document out as quickly as you can-this afternoon if possible.

Thank you, Kathy

Katherine (Kathy) Konieczny
Acting Assistant General Counsel for Electricity and Fossil Energy
Forrestal 6D-033
(202) 586-0503
Katherine.Konieczny@hq.doe.gov

### PJM and Dominion:

DOE seeks more information to better understand alternatives to Yorktown Unit 1 & 2 operation. Please provide an initial response to the following questions in writing no later than Wednesday, October 18. Additional information, if any, should be submitted by Monday, October 23.

### Demand Response

- What is the maximum power (in kW or MW) that Dominion can save, under ideal conditions, through its demand response program?
- What is the estimated minimum cost (or cost range) of reaching the maximum demand response? Who would pay that cost?

## **Distributed Generation Resources**

- What is the maximum power (in kW or MW) that Dominion can save, under ideal conditions, through distributed generation resources (e.g., rooftop solar)?
- What is the estimated minimum cost (or cost range) of reaching the maximum distributed generation? Who would pay that cost?

## **Battery Storage Resources**

- What is the maximum power (in kW or MW) that Dominion can save, under Ideal conditions, through its existing battery storage resources?
- How long does it take to procure battery storage, and what is the minimum price per MW?

### Other Alternatives

- How much alternative power would Dominion need to mobilize to preserve reliability during a transmission outage and without running either Yorktown coal unit?
- How much would that mobilization cost? Who would pay that cost?

Drake, Christopher

To

Konieczny, Katherine Batra, Rakesh

Cc: Subject:

RE: Questions for PJM and Dominion Monday, October 16, 2017 3:52:24 PM

Date: Attachments:

Questions for PJM and Dominion 2017-10-16v2,dorx

Kathy,

(b)(5)

I revised the question

document accordingly, as attached. Rakesh, if you have further thoughts on it, please let us know.

Thanks, Chris

----Original Message----

From: Batra, Rakesh

Sent: Monday, October 16, 2017 3:00 PM

To: Konieczny, Katherine <Katherine.Konieczny@Hq.Doe.Gov>; Jereza, Catherine

<a href="mailto:</a>. Catherine.Jereza@Hq.Doe.Gov">; Rosenbaum, Matthew <a href="mailto:Matthew.Rosenbaum@hq.doe.gov">, Mills, Brian</a>

<Brian.Mills@hq.doe.gov>

Cc: Drake, Christopher <Christopher.Drake@hq.doe.gov>; Mumme, Bettina <Bettina.Mumme@hq.doe.gov> Snhject: RE: Questions for PJM and Domirion

Kathy:

(b) (5)

PJM submitted an answer to the comments filed by

Sierra Club on September 6, 2017, in the above referenced proceeding ("Comments") in response to PJM's Order No. 201-17-2 ("Order") renewal application ("Renewal Application"). The next 2 paragraphs are direct quotes from the filing.

Currently, approximately 14 MW of PJM Demand Response is available in the in the North Hampton Roads area on the Virginia Peninsula. Since usage is limited, PJM will only implement DR as needed post-contingency to restore customer load.

Currently, Dominion Energy Virginia has about 20 MW of Demand Side Management capabilities in the peninsula in the form of remote air-conditioning control as well as the ability to curtail a large industrial customer up to 75 MWs for transmission emergencies. This air conditioning control is limited to a total of 120 bours and for 30 days during the summer months. Dominion Energy Virginia will reserve this capability for the highest need days to reduce load in the North Hampton Roads area on the Virginia Peninsula.

Moreover, Appendix II of the Application details the availability of other generation in the North Hampton Roads areas of the Virginia Peninsula and again specifies the availability of demand response and other information noted above and concludes: "Thus while PJM and Dominion Energy Virginia have a very limited amount of demand response available of the peninsula, it is not sufficient to ensure reliable service.

Please let me know if you feel otherwise.

Thanks, Rakesb

----Original Message----From: Konieczny, Katherine

Sent: Monday, October 16, 2017 1:51 PM

To: Batra, Rakesh < Rakesh. Batra @Hq.Doe. Gov>; Jereza, Catherine < Catherine Jereza @Hq.Doe. Gov>;

Rosenbaum, Matthew <Matthew.Rosenbaum@hq.doe.gov>; Mills, Brian <Brian.Mills@hq.doe.gov> Cc: Drake, Christopher <Christopher.Drake@hq.doe.gov>; Mumme, Bettina <Bettina.Mumme@hq.doe.gov> Subject: Questions for PJM and Dominion Importance: High

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Because we are (b) (5) asking for PJM and Dominion's answers by COB Wednesday, please send this document out as quickly as you can-this afternoon if possible.

Thank you, Kathy

Katherine (Kathy) Konieczny
Acting Assistant General Counsel for Electricity and Fossil Energy
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DOE seeks more information to better understand alternatives to Yorktown Unit 1 & 2 operation. Please provide an initial response to the following questions in writing no later than Wednesday, October 18. Additional information, if any, should be submitted by Monday, October 23.

- According to Appendix II of PJM's June 2017 Application, "PJM has approximately 14 MW of PJM Demand Response available on the peninsula and Dominion Energy Virginia has about 20 MW of Demand Side Management capability on the peninsula in the form of remote air conditioning control as well as the ability to curtail a large industrial customer an average of 75 MWs for transmission emergencies (but the air conditioning control is limited to a total of 120 hours and for 30 days during the summer months). Are those numbers still accurate? If not, what are the correct numbers?
- According to PJM's RTEP Input Assumptions and Scope Whitepaper, Dominion could have a
  maximum of 130 MW of distributed solar generation available during the summer. Is that
  number still accurate? If not, what is the correct number?
- Neither PJM nor Dominion stated that alternative resources besides demand response and
  distributed generation, including battery storage, would be available to offset power loss during
  a scheduled transmission outage. Is that still accurate? If not, what alternative resources are
  available, and how much power could they provide?
- According to the Summary of Findings issued alongside DOE Order No. 202-17-4, the Yorktown coal units offset 950 MW of load that could be shed in a transmission outage. Is that number still accurate? If not, what is the correct number?

From: To:

Konieczny, Katherine Drake, Christopher Batra, Rakesh

Cc: Subject:

Date:

RE: Questions for PJM and Dominion Monday, October 16, 2017 3:55:12 PM

I'm fine with that approach. My only comment is that there appears to be a missing quotation mark in the first bullet.

----Original Message----

From: Drake, Christopher

Sent: Monday, October 16, 2017 3:52 PM

To: Konieczny, Katherine < Katherine. Konieczny@Hq.Doe. Gov>

Cc: Batra, Rakesh < Rakesh, Batra@Hq.Doe.Gov> Subject: RE: Questions for PJM and Dominion

Kathy,

(b) (5)

I revised the question

document accordingly, as attached. Rakesh, if you have further thoughts on it, please let us know.

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Fron: Batra, Rakesh

Sent: Monday, October 16, 2017 3:00 PM

To: Konieczny, Katherine < Katherine. Konieczny@Hq.Doc.Gov>; Jereza, Catherine

<Catherine.Jereza@Hq.Doe.Gov>; Rosenbaum, Matthew <Matthew.Rosenbaum@hq.doe.gov>; Mills, Brian

<Brian.Mills@liq.doe.gov>

Cc: Drake, Christopher < Christopher. Drake@hq.doe.gov>; Mumme, Bettina < Bettina. Mumme@hq.doe.gov>

Subject: RE: Questions for PJM and Dominion

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Please let me know if you feel otherwise.

Thanks, Rakesh

----Original Message-----From: Konieczny, Katherine

Sent: Monday, October 16, 2017 1:51 PM

To: Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>; Jereza, Catherine <Catherine.Jereza@Hq.Doe.Gov>; Rosenbaum, Matthew <Matthew.Rosenbaum@hq.doe.gov>; Mills, Brian <Brian.Mills@hq.doe.gov>

Cc: Drake, Christopher < Christopher. Drake@hq.doe.gov>; Mumme, Bettina < Bettina. Mumme@hq.doe.gov>

Subject: Questions for PJM and Dominion

Importance: High

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Forrestal 6D-033
(202) 586-0503
Katherine.Konieczny@hq.doe.gov

Drake, Christopher

To: Cc: Batra, Rakesh Konieczny, Katherine

Subject:

RE: Questions for PJM and Dominion Monday, October 16, 2017 4:07:22 PM

Date: Attachments:

Questions for PJM and Dominion 2017-10-16v3.docx

## Rakesh,

Per our conversations, we would appreciate it if you could send the revised version of the questions (attached) to PJM and Dominion first thing tomorrow morning (Tuesday 10/17).

Thanks, Chris

Chris Drake
Attorney-Adviser
U.S. Department of Energy, Office of General Counsel
Office of Electricity & Fossil Energy (GC-76)
Forrestal North, Room 6B-256
Tel. 202.586.2919
Christopher.Drake@hq.doe.gov

This communication may contain privileged or confidential material. Potential privileges include, but are not limited to, Attorney-Client, Attorney Work-Product, and Deliberative Process.

#### PJM and Dominion:

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Konieczny, Katherine

To:

Batra, Rakesh; Drake, Christopher

Cc:

Rosenbaum, Matthew

Subject: Date: RE: Questions for PJM and Dominion Tuesday, October 17, 2017 9:19:09 AM

We'll swing by as soon as Chris gets in.

----Original Message----

From; Batra, Rakesh

Sent: Tuesday, October 17, 2017 7:24 AM

To: Drake, Christopher < Christopher Drake@hq.doe.gov>; Konieczny, Katherine

<Katherine.Konieczny@Hq.Doe.Gov>

Cc: Rosenbaum, Matthew < Matthew, Rosenbaum@hq.doe.gov>

Subject: RE: Questions for PJM and Dominion

Chris & Kathy:

I discussed this with Matt and would like to talk to either of you. Could you please stop by any time this morning?

Thanks,

Rakesh

----Original Message----

From: Drake, Christopher

Sent: Monday, October 16, 2017 3:52 PM

To: Konieczny, Katherine < Katherine. Konieczny @Hq. Doc. Gov>

Cc: Batra, Rakesh < Rakesh.Batra@Hq.Doe.Gov>Subject: RE: Questions for PJM and Dominion

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Sent: Monday, October 16, 2017 3:00 PM

To: Konieczny, Katherine <Katherine.Konieczny@Hq.Doe.Gov>; Jereza, Catherine

<Catherine.Jereza@Hq.Doe.Gov>; Rosenbaum, Matthew <Matthew.Rosenbaum@hq.doe.gov>; Mills, Brian

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Cc: Drake, Christopher < Christopher. Drake@hq.doe.gov>; Mumme, Bettina < Bettina. Mumme@hq.doe.gov>

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----Original Message-----From: Konieczny, Katherine

Sent: Monday, October 16, 2017 1:51 PM

To: Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>; Jereza, Catherine <Catherine.Jereza@Hq.Doe.Gov>; Rosenbaum, Matthew <Matthew.Rosenbaum@hq.doe.gov>; Mills, Brian <Brian.Mills@hq.doe.gov> Cc: Drake, Christopher <Christopher.Drake@hq.doe.gov>; Mumme, Bettina <Bettina.Mumme@hq.doe.gov>

Subject: Questions for PJM and Dominion

Importance: High

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Forrestal 6D-033
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Katherine.Konieczny@hq.doe.gov

Drake, Christopher

To:

Jereza, Catherine; Konieczny, Katherine; Mumme, Bettina; Batra, Rakesh; Rosenbaum, Matthew

Subject:

Short discussion on factual material for 202(c) rehearing order

Attachments:

DRAFT Summary of Findings Order No. 202-18-1 2017-10-19-BM10-20-17 clean.docx

All,

Attached is the latest working version of the draft Summary of Findings to accompany the Order on Rehearing. GC-51 has a few edits that we will incorporate when the time comes.

Konieczny, Katherine

To:

Drake, Christopher; Jereza, Catherine; Mumme, Bettina; Batra, Rakesh; Rosenbaum, Matthew; Mills, Brian

Subject:

RE: Short discussion on factual material for 202(c) rehearing order

Date:

Friday, October 20, 2017 1:55:10 PM

**Attachments:** 

<u>DRAFT Order 202-18-1 2017-10-19 500p.docx</u> <u>DRAFT Summary of Findings Order No. 202-18-1 2017-10-20 130pm.docx</u>

Please use the attached documents instead. I apologize that you received a version with unnecessary comment bubbles and tracked changes.

-----Original Appointment-----

From: Drake, Christopher

Sent: Thursday, October 19, 2017 5:26 PM

To: Drake, Christopher; Jereza, Catherine; Konieczny, Katherine; Mumme, Bettina; Batra,

Rakesh; Rosenbaum, Matthew

Subject: Short discussion on factual material for 202(c) rehearing order

When: Friday, October 20, 2017 2:00 PM-2:30 PM (UTC-0S:00) Eastern Time (US & Canada).

Where: TPTA

<< File: DRAFT Summary of Findings Order No. 202-18-1 2017-10-19-BM10-20-17 clean.docx

>>

All,

Attached is the latest working version of the draft Summary of Findings to accompany the Order on Rehearing. GC-S1 has a few edits that we will incorporate when the time comes.

Mikolop, Todd S.

To:

"The Secretary@hq.doe.gov; Hoffman, Patricla; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine

Cc:

Finto, Kevin; Michael Regulinski; Pincus, Steven; "sanjay.narayan@sierraclub.org"

Subject:

DOE Order No. 202-17-4: Virginia Electric and Power Company and PJM Interconnection LLC Motion for Leave to

Answer and Answer to Sierra Club"s Petition for Rehearing

Date:

Friday, October 20, 2017 2:14:29 PM

Attachments:

image001.jpg Virginia Elec. Power FPA 202(c) Motion for Leave to Answer Sierra Club 2nd Rehearing Request 67018691 4.PDE

## Dear Secretary Perry,

On behalf of Kevin Finto, counsel for the Virginia Electric and Power Company (Dominion Energy Virginia), and PJM Interconnection LLC, please find the attached Motion for Leave to Answer and Answer to the Sierra Club's Petition for Rehearing of the DOE's Order No. 202-17-4.

Please contact Mr. Finto or me if you have any questions or require further information regarding this proceeding.

Respectfully submitted,

Todd S. Mikolop



### **Todd Mikolop**

Senior Attorney tmikolop@hunton.com p 202.778.2249 m(b) (6) bio | vCard | blog

Hunton & Williams LLP 2200 Pennsylvania Avenue, NW Washington, DC 20037

hunton.com

## UNITED STATES OF AMERICA BEFORE THE DEPARTMENT OF ENERGY

Virginia Electric and Power Company	)	Order No. 202-17-4
(Dominion Energy Virginia)	)	

## MOTION FOR LEAVE TO ANSWER AND ANSWER OF VIRGINIA ELECTRIC AND POWER COMPANY AND PJM INTERCONNECTION LLC

Pursuant to Rules 212 and 713 of the Rules of Practice and Procedure of the Federal Energy Regulatory Commission ("Commission" and "Commission Rules"), 18 C.F.R. §§ 385.212, 385.713(c)(3)<sup>1</sup>, the Virginia Electric and Power Company ("Dominion Energy Virginia") and PJM Interconnection LLC ("PJM") respectfully submits to the Secretary for the Department of Energy ("Secretary" and "Department") this Motion for Leave to Answer ("Motion") and Answer ("Answer") to the Sierra Club's Petition for Rehearing ("Petition") of the Secretary's Order No. 202-17-4 (the "Renewal Order") submitted on October 5, 2017.

### I. Point of Order

As an initial point of order, while the Renewal Order does not explicitly identify the parties to this proceeding, Dominion Energy Virginia seeks to clarify that it is a party of right.

Commission Rule 102, 18 C.F.R. §385.102(c)(1) states that a "party" means "any respondent to a proceeding" and subsection (f)(1) states that a respondent means any person "to whom an order

The Department has previously indicated that its regulations pertaining to Federal Power Act § 202(c) emergency authority at 10 C.F.R. § 205.370 et seq. do not contain a rehearing section, but that parties should look to guidance on rehearing procedures from the Commission Rules. E-mail from Lot Cooke, Dep't of Energy Office of Gen. Counsel, to Linda Alle-Murphy, Assoc., Schnader Harrison Segal & Lewis L.L.P. (December 28, 2005 9:05 AM) available at: https://energy.gov/oe/downloads/question-and-answer-procedural-questions-application-rehearing-order-no-202-05-02 ("The DOE regulations on emergency orders, 10 CFR section 205.370, et seq., do not a have specific rehearing section, but a party seeking rehearing can look for procedural guidance to FERC's Rules of Practice and Procedure, 18 CFR Part 385."). Therefore, to the extent possible, this Motion and Answer is stylized under the Commission Rules. However, in doing so, Dominion Energy Virginia does not necessarily concede that the Commission Rules govern this proceeding.

... is issued by the Commission." The Renewal Order issued by the Secretary is explicitly directed at Dominion Energy Virginia: Dominion Energy Virginia "shall" operate Units 1 and/or 2 of the Yorktown Power Station ("Yorktown") as directed by PJM; Dominion Energy Virginia "shall continue to comply with the dispatch methodology submitted by PJM; Dominion Energy Virginia "shall" report all dates on which Yorktown Units 1 and/or 2 are operated as well as the estimated emissions and water usage data associated with their operation. Because Dominion Energy Virginia is a person to whom the Renewal Order is issued, it is a respondent and, therefore, a party of right to this proceeding.

### II. Motion for Leave to Answer

Dominion Energy Virginia and PJM respectfully move for leave to answer the Petition. While Commission Rules discourage answers to rehearing requests, a party may answer a rehearing request if permitted by the decisional authority (here the Secretary or his designce). For its part, the Commission has permitted a party to answer a request for rehearing when those answers help to clarify complex issues, provide additional information, or are otherwise helpful in the Commission's decision-making process. Likewise, the Department has permitted "submission" of any additional comments, information, or analysis on the operation of and/or effects of an order under FPA § 202(c) as such operation and/or effects may be relevant to a

<sup>&</sup>lt;sup>2</sup> Renewal Order at 2.

<sup>&</sup>lt;sup>3</sup> Dominion Energy Virginia's position as a party of right to this proceeding is explicitly evident from the face of the Renewal Order. However, out of an abundance of caution, and to preserve our rights, should the Secretary deem Dominion Energy Virginia not to be a party to this proceeding, then, pursuant Commission Rule 214, 18 C.F.R. § 385.214, Dominion Energy Virginia respectfully moves to intervene in this proceeding. Dominion Energy Virginia's interest in this proceeding is clear by the number of actions ordered of it under the Renewal Order.

<sup>&</sup>lt;sup>4</sup> 18 C.F.R. § 385.213.

<sup>&</sup>lt;sup>5</sup> See Black Oak Energy, L.L.C. v. PJM Interconnection, L.L.C., 125 FERC ¶ 61,042 at P 14 (2008) (accepting answer to rehearing request because the Commission determined that it has "assisted us in our decision-making process."); FPL Marcus Hook, L.P. v. PJM Interconnection, L.L.C., 123 FERC ¶ 61,289 at P 12 (2008) (accepting "PJM's and FPL's answers [to rehearing requests], because they have provided information that assisted us in our decision-making process.").

decision on the request for rehearing.<sup>6</sup> As demonstrated below, all of these criteria are met by the Answer. Therefore, Dominion Energy Virginia and PJM respectfully request that the Secretary grant this Motion because the Answer will help clarify the record and contribute to an understanding of the operation and/or effects of the Renewal Order.

### III. Answer

Sierra Club raises two issues in its Petition: (1) whether the Department satisfied the National Environmental Policy Act in issuing the Renewal Order by invoking a categorical exclusion; and (2) whether the Department, in issuing the Renewal Order demonstrated that it mandates environmental compliance to the maximum extent practicable or limits the hours of operation to the those necessary to meet the emergency or serve the public interest. For the reasons set forth below, the answer to both questions is yes. The Sierra Club's arguments are without merit.

## A. The Department Properly Categorieally Excluded the Renewal Order from Review under the National Environmental Policy Act.

Sierra Club asserts that the Department improperly applied a "categorical exclusion" in determining that the Renewal Order was not subject to further review pursuant to the National Environmental Policy Act, 42 U.S.C. § 4321 et seq. ("NEPA"). As it did in its first Petition submitted on July 13, 2017, Sierra Club first suggests that the Department did not comply with the statute and asks the Secretary to do more review than NEPA requires.

The Department fulfilled its NEPA obligations by analyzing the effects of the Renewal Order and determining that activities were categorically excluded from NEPA's requirement to prepare either an environmental assessment or an environmental impact statement. Further,

<sup>&</sup>lt;sup>6</sup> Response to Requests for Rehearing of DOE Dec. 20, 2005 DOE Order No. 202-05-3, Order No. 202-06-1, Docket No. EO-05-01, Feb. 17, 2006.

Sierra Club fails to recognize authority granted by Congress in the FPA regarding applicability and enforceability of environmental law while the Renewal Order is in effect. The Department appropriately determined that issuing the Renewal Order is an action that is categorically excluded from further NEPA analysis.

## 1. NEPA Allows for Categorical Exclusions

NEPA is a procedural statute that requires a federal agency to assess the environmental effects of a proposed action prior to making a decision on the action. An agency assesses a major federal action significantly affecting the human environment in a detailed statement known as an "environmental impact statement" ("EIS").<sup>7</sup> If the agency determines from the outset that the action does not require preparation of an EIS, or determines that analysis is required to determine whether to prepare an EIS, the agency is authorized by regulation to prepare an "environmental assessment" ("EA").<sup>8</sup> An agency may also determine that certain categories of actions do not individually or cumulatively have a significant effect on the human environment and, therefore, neither an EA nor an EIS is required. These categories of actions are known as "categorical exclusions."

Categorical exclusions are individually determined by federal agencies using agencyspecific procedures. <sup>10</sup> The Department establishes categorical exclusions pursuant to a
rulemaking for defined classes of actions that the Department determines are supported by a
record showing that they normally will not have significant environmental impacts, individually
or cumulatively. <sup>11</sup> This record is based on the Department's experience, the experience of other

<sup>&</sup>lt;sup>7</sup> 42 U.S.C. § 4332(c).

<sup>&</sup>lt;sup>8</sup> 40 C.F.R. § 1501.4(a)-(c).

<sup>&</sup>lt;sup>9</sup> Id. at § 1508.4.

<sup>&</sup>lt;sup>10</sup> Id. at §1501.4(a)(2).

<sup>&</sup>lt;sup>11</sup> 76 Fed Reg. 63,765 (Oct. 13, 2011).

agencies, completed environmental reviews, professional and expert opinion, and scientific analyses. 12 The Department also considers public comment received during the rulemaking. 13

Categorical exclusions are not exemptions or waivers of NEPA review, "they are simply one type of NEPA review." Once established, categorical exclusions provide an efficient tool to complete the NEPA environmental review process for proposals that normally do not require more resource-intensive EAs or EISs. The use of categorical exclusions can reduce paperwork and delay, so that EAs or EISs are targeted toward proposed actions that truly have the potential to cause significant environmental effects. <sup>16</sup>

## 2. The Renewal Order fits within the Power Management Categorical Exclusion

The Department's categorical exclusions include activities related to power marketing services applied in the Renewal Order. <sup>17</sup> These activities include, but are not limited to, storage, load shaping and balancing, seasonal exchanges, and other similar activities, provided that the operations of generating projects would remain within normal operating limits. <sup>18</sup>

As part of its environmental review responsibilities under NEPA, a Department NEPA Compliance Officer was required to examine the proposed\_Renewal Order to determine whether it qualified for a categorical exclusion. The Department's process is consistent with that described in the Council on Environmental Quality's ("CEQ") Categorical Exclusion Guidance: "When determining whether to use a categorical exclusion for a proposed activity, a Federal agency must carefully review the description of the proposed action to ensure that it fits within

<sup>&</sup>lt;sup>12</sup> *Id*.

<sup>&</sup>lt;sup>13</sup> *Id*.

<sup>&</sup>lt;sup>14</sup> 75 Fed. Reg. 75,631.

<sup>15</sup> Id.

<sup>&</sup>lt;sup>16</sup> Id.

<sup>&</sup>lt;sup>17</sup> 10 C.F.R. Pt. 1021, Subpt. D, App. B, B4.4.

<sup>&</sup>lt;sup>18</sup> Id.

the category of actions described in the categorical exclusion. Next, the agency must consider the specific circumstances associated with the proposed activity, to rule out any extraordinary circumstances that might give rise to significant environmental effects requiring further analysis and documentation" in an EA or EIS. <sup>19</sup> The Department's record of this process is known as a "Record of Categorical Exclusion Determination."

As described in the Record of Categorical Exclusion Determination accompanying the Renewal Order and included in the docket for the Renewal Order<sup>20</sup>, the Department applied a single categorical exclusion that applies to power marketing services and activities. In the first Application for Order submitted on June 13, 2017 and incorporated by reference in the Renewal Application, PJM requested authorization to order Dominion Energy Virginia to operate the Yorktown Units 1 and 2 when total demand for electricity "exceeds certain levels to avoid impacting electric reliability and potential violations of Reliability Standards developed by the North American Electric Reliability Corporation ("NERC") in the North Hampton Roads area."<sup>21</sup> This type of activity fits squarely within the power marketing services and activities exclusion, which includes load balancing "that helps ensure system reliability by managing energy resources to be equal with load."<sup>22</sup> The Record of Categorical Exclusion also stated that "DOE has determined that the proposed action identified above will not have a significant effect on the human environment."<sup>23</sup>

<sup>&</sup>lt;sup>19</sup> 75 Fed. Reg. at 75,631.

<sup>&</sup>lt;sup>20</sup> Findings of Fact at 9.; Records Of Categorical Exclusion Determination Order No. 202-17-4 (Sept. 11, 2017)

<sup>&</sup>lt;sup>21</sup> Application at 2.

<sup>&</sup>lt;sup>22</sup> 76 Fed. Reg. 63,777 (Oct. 13, 2011).

<sup>&</sup>lt;sup>23</sup> Records of Categorical Exclusion at 3.

## 3. Sierra Club's NEPA arguments are meritless.

Sierra Club argues that "the operations required by the Department's Order do not comply with the Clean Air Act standards and therefore are not within normal limits." The Department properly applied the power marketing and services categorical exclusion because the operations of Yorktown Units 1 and/or 2 will remain within normal operating limits. The term "normal operating limits" means the capacity of generating units. As stated in the Records of Categorical Exclusion, "[t]he expected combined operation of Yorktown Units 1 and 2 reacting to electricity reliability emergencies under DOE Order No. 202-17-4 will be well below normal operating capacities and limits of Yorktown Units 1 and 2."<sup>26</sup>

As described in the Application and in the Renewal Order, Dominion Energy Virginia had been operating the subject units under authorization from the Environmental Protection Agency ("EPA") under an Administrative Compliance Order on Consent ("ACO") that includes further operational limitations restricting the capacity of the generating units. In the Summary of Findings accompanying its Renewal Order, the Department noted that it had consulted with the EPA and reviewed estimated emissions and water usage data, and that the Renewal Order "continues the operational limitations" in the EPA's ACO.<sup>27</sup> These limits, approved by a federal agency with jurisdiction, can only be considered "normal" or, truly, more restrictive than "normal" operating limits associated with generating capacity. Indeed, the on-going normalcy of these limits is confirmed every two weeks when Dominion Energy Virginia's reports to the

<sup>&</sup>lt;sup>24</sup> Sierra Club Petition at 1.

<sup>&</sup>lt;sup>25</sup> The Department should not be misled by the Sierra Club's suggestion in subheading IV.A. of the Petition that the Department "should assess the impacts of its action under the National Environmental Policy Act." The analysis that led to application of a categorical exclusion is, in itself, an assessment of the impacts under NEPA. That Sierra Club wishes the Department had done more than required by law is of no consequence to whether the Department fully complied with NEPA.

<sup>&</sup>lt;sup>26</sup> Records of Categorical Exclusion at 3.

<sup>&</sup>lt;sup>27</sup> Summary of Findings at 9.

Department all dates on which Yorktown Units 1 and/or 2 have operated <u>and</u> the associated air emissions and water usage for those dates.

Sierra Club's argument that the Renewal Order compels violations of EPA's Mercury and Air Toxics Standards under the Clean Air Act, which consequently cannot be considered "normal operations," is a red herring. Congress carefully crafted FPA § 202(c) to take into account potential violations of federal environmental laws that may result from the issuance of an emergency order. That compliance with such an order "results in noncompliance with, or causes such party to not comply with, any Federal, State, or local environmental law or regulation, such omission or action shall not be considered a violation of such environmental law or regulation, or subject such party to any requirement, civil or criminal liability, or a citizen suit under such environmental law or regulation." Thus, any emissions resulting from compliance with the Renewal Order that may not comply with regulations promulgated under the Clean Air Act are not violations, much less emissions that are not "normal." Because FPA § 202(c) provides this exemption, application of the powering marketing services and power management activities categorical exclusion to issue the Renewal Order would not result in violations of the Clean Air Act and was consequently appropriate.

# B. Sierra Club Misconstrues FPA Requirements where an Order Conflicts with Environmental Regulations.

According to FPA § 202(c)(2), where, as in this proceeding, an order conflicts with a Federal environmental law, the Department "shall ensure that such order requires generation, delivery, interchange, or transmission of electric energy only during hours necessary to meet the emergency and serve the public interest, and, to the maximum extent practicable, is consistent

<sup>&</sup>lt;sup>28</sup> Id. at 14.

<sup>&</sup>lt;sup>29</sup> FPA § 202 (c)(3).

with any applicable Federal, State, or local environmental law or regulation and minimizes any adverse environmental impacts." The Renewal Order itself describes in detail the manner in which the Department has fulfilled these requirements. Sierra Club, however, challenges the Department's consultation with the EPA regarding short-term emissions limitations and misconstrues the actual extent of Yorktown Units 1 and/or 2's operations in an effort to expand measures the Department may require to limit emissions.

## 1. The Department Properly Consulted with the EPA.

Sierra Club alleges that the Department's consultation with the EPA was deficient because Sierra Club thinks the record does not contain sufficient information.<sup>30</sup> FPA § 202 (c)(4)(B) requires consultation with the primary Federal agency with expertise in the environmental interest (here, the EPA) but does not proscribe how the agencies should consult or what records should be included in the public docket beyond any conditions the EPA determines are necessary to minimize adverse impacts to the extent practicable. As noted in the Summary of Findings, after consulting with EPA, and consistent with that consultation, the Department found that the only appropriate short-term emissions limitation on Yorktown Units 1 and 2 would be to curtail operating hours to the maximum extent practicable for reliability purposes. By consulting with the EPA, the Department met its statutory obligation. Even if, in its discretion, the Department considered doing more, the fact is that the limited use — on an emergency basis — of Yorktown Units 1 and/or 2 would be reason enough to not consult any more than the Department did. Sierra Club's desire that the Department had done more is simply not supported by law or the instant facts.

<sup>&</sup>lt;sup>30</sup> Petition at 9.

## 2. The Limitations on Operations Are Appropriate.

Sierra Club misconstrues the extent to which Yorktown Units 1 and/or 2 will operate pursuant to the Renewal Order. While conceding that curtailing operating hours is the only practicable means of limiting emissions, Sierra Club implies that the Units will be operating full-time for 18-20 months. This is simply not the case. The Renewal Order, in fact, only authorizes operation of Yorktown Units 1 and/or 2 "in the event generation ... is needed to maintain grid reliability." History and future projections show that the need is far less than full time and, in total, may only amount to 81 days over the entire 18-20 month period. <sup>31</sup> Therefore, given the relatively low use of the Units, there is simply no need for the Department to require Dominion Virginia Energy to limit operations any more than the Renewal Order already does.

Finally, Sierra Club suggests that demand side management or distributive generation would reduce the number of hours of operation of Yorktown 1 and 2. The Renewal Order specifically requires PJM and Dominion to exhaust all reasonably available resources including demand side management and behind the meter generation sources prior to operating Yorktown Unit 1 or Yorktown Unit 2.<sup>32</sup> Sierra Club provides comments by Ariel Horowitz suggesting that alternatives for distributive generation or demand side management might be available to solve the problem. Horowitz, however, admits that he does not know the load levels or deficiencies that need to be addressed. <sup>33</sup> Moreover, far more robust solutions were carefully considered in the Corps permit process and failed to prove practicable. Such a demonstration for demand side management or distributive generation is made more difficult by the fact that Skiffes Creek Project is the chosen and authorized solution and any other alternative would have only a temporary benefit.

<sup>&</sup>lt;sup>31</sup> See Renewal Application dated August 24, 2017, at page 3.

<sup>&</sup>lt;sup>32</sup> Renewal Order at 2; Findings of Fact at 9, 10.

<sup>33</sup> Horowitz comments at 19.

## IV. Conclusion

Dominion Energy Virginia respectfully requests that the Secretary grant its Motion and take into consideration this Answer.

Respectfully submitted,

Herm Fito

Kevin J. Finto

Hunton & Williams, LLP

951 East Byrd Street

Richmond, VA 23219

(804) 788-8568 (Phone)

Counsel for

Virginia Electric and Power Company

Stevel Pinion

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

120 Tredegar Street

Richmond, VA 23219

(804) 819-2794 (Phone)

Steven R. Pincus

Associate General Counsel

PJM Interconnection, LLC

2750 Monroe Boulevard

Audubon, PA 19403

(610) 666-4370 (phone)

Dated: October 20, 2017

## **CERTIFICATE OF SERVICE**

I hereby certify that I have this day served the foregoing document upon:

Pat Hoffman, U.S. Department of Energy Katherine Konieczny, Department of Energy Catherine Jereza, U.S. Department of Energy Rakesh Batra, U.S. Department of Energy Sanjay Narayan, Sierra Club

Dated at Richmond, VA this 20th day of October, 2017.

Kevin J. Finto Hunton & Williams, LLP 951 East Byrd Street Richmond, VA 23219 (804) 788-8568 (Phone) Counsel for Virginia Electric and Power Company Document withheld in full pursuant to Exemption (b)(5)

Mikolop, Todd S.

To:

Secretary Perry; Hoffman, Patricia; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine

Cc:

Finto, Kevin; Michael Regulinski; Pincus, Steven; "sanjay.narayan@sierraclub.org"

Subject:

DOE Order No. 202-17-4: Virginia Electric and Power Company and PJM Interconnection LLC Motion for Leave to

---,--

Answer and Answer to Sierra Club"s Petition for Rehearing

Date: Attachments: Friday, October 20, 2017 2:27:59 PM

image001.jpg

Virginia Elec. Power FPA 202(c) Motion for Leave to Answer Sierra Club 2nd Rehearing Request 67018691 5.PDF

(Re-sending due to a rejected e-mail address)

Dear Secretary Perry,

On behalf of Kevin Finto, counsel for the Virginia Electric and Power Company (Dominion Energy Virginia), and PJM Interconnection LLC, please find the attached Motion for Leave to Answer and Answer to the Sierra Club's Petition for Rehearing of the DOE's Order No. 202-17-4.

Please contact Mr. Finto or me if you have any questions or require further information regarding this proceeding.

Respectfully submitted,

Todd S. Mikolop



### **Todd Mikolop**

Senior Attorney tmikolop@hunton.com p 202.778.2249 m(b) (6) bio | vCard | blog

Hunton & Williams LLP 2200 Pennsylvania Avenue, NW Washington, DC 20037

hunton.com

Drake, Christopher

To:

Batra, Rakesh

Subject:

RE: Password for non-public PJM 202(c) applications

Date: Monday, October 23, 2017 1:56:26 PM

## Sure - I'll be right up

----Original Message-----From: Batra, Rakesh

Sent: Monday, October 23, 2017 1:55 PM

To: Drake, Christopher < Christopher. Drake@hq.doe.gov > Subject: RE: Password for non-public PJM 202(c) applications

Chris:

Could you please stop by (b) (5)

for 5-10 minutes?

Thanks, Rakesh

----Original Message----From: Drake, Christopher

Sent: Mouday, October 23, 2017 12:10 PM

To: Konieczny, Katherine < Katherine.Konieczny@Hq.Doe.Gov>

Cc: Batra, Rakeslı < Rakeslı Batra@Hq.Doe.Gov>

Subject: Password for non-public PJM 202(c) applications

Kathy,

(b) (5)

Chris Drake
Attorney-Adviser
U.S. Department of Energy, Office of General Counsel
Office of Electricity & Fossil Energy (GC-76)
Forrestal North, Room 6B-256
Tel. 202.586.2919
Christopher.Drake@hq.doe.gov

Pincus, Steven

To:

Batra, Rakesh

Cc:

Michael Requlinski; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craig; O"Hara, Chris; Konieczny,

Katherine; Mohammed Alfayyoumi

Subject:

RE: Information request PIM and Dominion Responses

Date:

Monday, October 23, 2017 4:57:10 PM

Dear Mr. Batra: PJM and Dominion submits response to the questions below. Please do not hesitate to contact me if you have any questions.

Respectfully submitted,

Steven R. Pincus

Associate General Counsel, Office of General Counsel

(610) 666-4370 | C; (b) (6)

| Steven.Pincus@pim.com

PJM Interconnection | 2750 Monroe Blvd. | Audubon, PA 19403

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Tuesday, October 17, 2017 9:58 AM

To: Pincus, Steven; Michael Regulinski; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craig; O'Hara,

Chris; Burlew, James M.
Subject: Information request

External Email! Think before clicking links or attachments.

### PJM and Dominion:

DOE seeks more information to better understand alternatives to Yorktown Unit 1 & 2 operation. Please provide an Initial response to the following questions in writing no later than Wednesday, October 18. Additional information, if any, should be submitted by Monday, October 23.

• According to Appendix II of PJM's June 2017 Application, "PJM has approximately 14 MW of PJM Demand Response available on the peninsula and Dominion Energy Virginia has about 20 MW of Demand Side Management capability on the peninsula in the form of remote air conditioning control as well as the ability to curtail a large industrial customer an average of 75 MWs for transmission emergencies (but the air conditioning control is limited to a total of 120 hours and for 30 days during the summer months). Are those numbers still accurate? If not, what are the correct numbers?

PJM Response: The 14 MWs of PJM Demand Response available on the Virginia Peninsula was based on PJM's analysis for the 2016/2017 Planning Year. This value changes once a year and the value for the 2017/2018 Planning Year is 26 MWs. This change is not material as it does not alter the analysis submitted in the Federal Power Act Section 202(c) application submitted on June 13, 2017 (the "Application") and the renewal application submitted on August 24, 2017 ("Renewal Application"). Of the 26 MWs of Demand Response for the 2017/2018 Planning Year, 14.5 MWs are only available from 6/1 to 9/30, and 11 MW are available from 6/1 to 10/31, and during the month of May. Only 0.7 MWs is available throughout the entire Planning Year. PJM analyses continue to indicate the reliability issues on the Virginia Peninsula cannot be mitigated by the available Demand Response alone and the need to rely on Yorktown Units 1 and 2 remains as stated in the Application and Renewal Application. Most of the reliability problems are voltage related and Demand Response resources are not able to provide the dynamic reactive support that Yorktown 1 and 2 units are capable of providing.

**Dominion Response**: Dominion Energy Virginia still has available about 20 MW of Demand Side Management capability on the peninsula in the form of remote air conditioning control (limited to a total of 120 hours and for 30 days during the summer months). As stated in Appendix III of the June 13 Application, Dominion Energy Virginia will reserve this capability for the highest need days to reduce load in the North Hampton Roads area on the Virginia Peninsula. With regard to Dominion Energy Virginia's ability to curtail a large industrial customer an average of 75 MWs for transmission emergencies, this curtailment is only available where the customer load is about 99 MW, so that the reduced customer total load is not more than 24 MWs. However, this customer's load during the 2017 summer months has averaged about 40 MWs total, so the 75 MW reduction is not available.

According to PJM's RTEP Input Assumptions and Scope Whitepaper, Dominion could have a
maximum of 130 MW of distributed solar generation available during the summer. Is that
number still accurate? If not, what is the correct number?

PJM Response: The 130 MWs of distributed solar generation identified in PJM's RTEP input Assumptions and 5cope Whitepaper while still accurate does not represent "a maximum of 130 MW of distributed solar generation available during the summer." More accurately it represents PJM's forecast of the amount of distributed solar generation that would occur in the entire Dominion zone at typical peaking conditions in 2017. Moreover, distributed solar would already be accounted for in load values for the load forecast studies performed by PJM and Dominion Energy Virginia.

• Neither PJM nor Dominion stated that alternative resources besides demand response and distributed generation, including battery storage, would be available to offset power loss during a scheduled transmission outage. Is that still accurate? If not, what alternative resources are available, and how much power could they provide?

PJM Response: In Appendix II of the Application (and the Renewal Application which incorporates by reference the information from Appendix II), PJM stated that Dominion also "owns and operates on Virginia Peninsula and the oil-fired at the Yorktown Power Station ("Yorktown Unit 3"). While Yorktown Unit 3 with a capacity of 789 MW could, in theory, be available at higher load conditions, Yorktown Unit 3 has limitations which prevent PJM from relying on that unit consistently and for extended periods of time. Yorktown Unit 3 is operating pursuant to a capacity factor limitation to comply with MATS under the rule's limited use oil-fired unit provisions defined in 40 CFR 63.10042. These provisions limit Unit 3's annual capacity factor when burning oil to less than 8 percent of its maximum capacity or nameplate heat input, whichever is less, averaged over a 24 month block contiguous period, the first of which commenced on May 1, 2015, (the first of the month following the compliance date specified in the MATS rule at 40 CFR 63.9984 (April 16, 2015). Exceeding the 8 percent capacity factor limitation would subject the unit to stringent emission limits for particulate matter, mercury, hydrogen chloride and hydrogen fluoride that would require extensive and costly retrofit pollution controls." This information on alternative resources including the available Demand Response as updated above, is still accurate.

• According to the Summary of Findings issued alongside DOE Order No. 202-17-4, the Yorktown coal units offset 950 MW of load that could be shed in a transmission outage. Is

that number still accurate? If not, what is the correct number?

**PJM Response**: The inforamtion regarding the Remedial Action Scheme or RAS as stated in the Application and Renewal Application is still accurate. Absent the availability of Yorktown Units 1 and 2, upon loss of certain facilities, the RAS will trip the remaining feeds to the Virginia Peninsula which sheds electric service to approximately 950 MWs of load to prevent voltage collapse during certain peak periods.

Thanks, Rakesh Batra 202-586-1283 Document withheld in full pursuant to Exemption (b)(5)

Fron::

Konieczny, Katherine

To:

Batra, Rakesh; Jereza, Catherine; Drake, Christopher; Rosenbaum, Matthew

Subject:

RE: PJM / Dominion order

Date:

Wednesday, October 25, 2017 10:34:49 AM

Katie and Rakesh,

(b) (5)

## -Kathy

----Original Message-----From: Batra, Rakesh

Sent: Wednesday, October 25, 2017 10:00 AM

To: Jereza, Catherine < Catherine. Jereza@Hq. Doc. Gov>; Konieczny, Katherine

<Katherine.Konieczny@Hq.Doe.Gov>; Drake, Christopher < Christopher.Drake@hq.doe.gov>

Subject: FW: PJM / Dominion order

Cathy:

(b)(5)

Chris, please let us know if you or Kathy feel otherwise.

Thanks, Rakesh

----Original Message-----From: Jereza, Catherine

Sent: Wednesday, October 25, 2017 9:35 AM To: Batra, Rakesh <a href="mailto:Rakesh.Batra@Hq.Doe.Gov">Rakesh.Batra@Hq.Doe.Gov</a>

Subject: PJM / Dominion order

Hi Rakesh - (b) (5)

Thanks

Katie

Pincus, Steven

To:

Batra, Rakesh; Michael Regulinski

Cc:

Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craig; McGlynn, Paul; Bresler, Frederick S. (Stu) III

Subject:

RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Date:

Wednesday, October 25, 2017 4:16:08 PM

Attachments:

RE Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching.msg

Rakesh: Attached is Mike Regulinski's reply email to your email message dated September 5, 2017.

Please let us know if this is not what you need or if you have any other questions.

Steven R. Pincus

Associate General Counsel, Office of General Counsel

(610) 666-4370 | C; (b) (6)

Steven.Pincus@pim.com

PJM Interconnection | 2750 Monroe Blvd. | Audubon, PA 19403

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Wednesday, October 25, 2017 3:53 PM

To: Michael Regulinski

Cc: Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craig; McGlynn, Paul; Bresler,

Frederick S. (Stu) III

Subject: RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

## External Email! Think before clicking links or attachments.

For some reason the below email from September 5, 2017, was not responded. Could you please provide/clarify the definition of operational limit?

Thanks,

Rakesh

From: Batra, Rakesh

Sent: Tuesday, September 05, 2017 11:40 AM

To: 'Michael Regulinski' < michael\_regulinski@dominionenergy.com>

Cc: Pincus, Steven < Steven. Pincus@pim.com>; Bryson, Mike E. < Michael. Bryson@pim.com>; Souder,

David W. < David.Souder@pim.com >; Tam, Simon K. < Simon.Tam@pim.com >;

'craig.glazer@pjm.com' <<u>craig.glazer@pjm.com</u>>; McGlynn, Paul <<u>Paul.McGlynn@pjm.com</u>>;

Bresler, Frederick S. (Stu) III < Stu. Bresler@pim.com>

Subject: RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Could you please clarify the definition of operational limit?

Thanks,

Rakesh

From: Michael Regulinski [mailto:michael.regulinski@dominionenergy.com]

Sent: Tuesday, September 05, 2017 11:04 AM

To: Batra, Rakesh < Rakesh.Batra@Hq.Doe.Gov >

Cc: Pincus, Steven < Steven. Pincus@pim.com >; Bryson, Mike E. < Michael. Bryson@pim.com >; Souder,

David W. < David.Souder@pim.com >; Tam, Simon K. < Simon.Tam@pim.com >;

'craig.glazer@pjm.com' <<u>craig.glazer@pjm.com</u>>; McGlynn, Paul <<u>Paul.McGlynn@pjm.com</u>>;

Bresler, Frederick S. (Stu) III < Stu. Bresler@pim.com>

Subject: FW: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Rakesh, here is the information you requested regarding Yorktown Units 1 and 2. Please let me know

if you have further questions. Mike

	Yorktown 1	Yorktown 2
Name plate (kVA)	200,535	218,000
Min Real Output (MW)	85.0	85.0
Max Real Output (MW)	159.0	164.0
Lagging MVAr	65.0	81.0
Leading MVAr	-50.0	-48.0
Ramp up/down (MW/Min)	1.0	1.4
Operational Limits (MW)	135.0	135.0

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Thursday, August 24, 2017 11:28 AM

To: Pincus, Steven; Michael Regulinski (Services - 6); Bryson, Mike E.; Souder, David W.; Tam,

Simon K.

Cc: Glazer, Craig; McGlynn, Paul; Bresier, Frederick S. (Stu) III

Subject: [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

PJM /Dominion:

Could you please provide us the name plate rating, Min & Max Real and reactive power outputs, Ramp up and down time and any operational limits for both the coal units at Yorktown location?

Thanks, Rakesh

CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.

Michael Regulinski

To:

Batra, Rakesh

Cc:

Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craiq; McGlynn, Paul; Bresler,

Frederick S. (Stu) III

Subject:

RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Date:

Tuesday, September 05, 2017 6:03:01 PM

# External Email! Think before clicking links or attachments.

#### Rakesh,

The installed capacity rating for Yorktown Units 1 and 2 was lowered to 135 MW each, effective in June, 2017. We directed PJM to lower the values in the PJM eDART system. We have not performed normal long term maintenance on either unit so we have constrained the units to 135 MWs due to operational concerns. This load level allows us to meet the reliability needs of PJM and safely operate the units. We do not plan to operate the units higher than 135 for any reason.

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Tuesday, September 0S, 2017 11:40 AM

To: Michael Regulinski (Services - 6)

Cc: Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; 'craig.giazer@pjm.com'; McGlynn,

Paul; Bresier, Frederick S. (Stu) iii

Subject: [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Could you please clarify the definition of operational limit?

Thanks, Rakesh

From: Michael Regulinski [mailto:michael.regulinski@dominionenergy.com]

Sent: Tuesday, September 05, 2017 11:04 AM

To: Batra, Rakesh < Rakesh Batra@Hq.Doe.Gov >

Cc: Pincus, Steven < <a href="mailto:Steven.Pincus@pjm.com">Steven.Pincus@pjm.com</a>; Bryson, Mike E. < <a href="mailto:Michael.Bryson@pjm.com">Mike E. <a href="mailto:Michael.Bryson@pjm.com">Mike E. <a href="mailto:Michael.Bryson@pjm.com">Mike E. <a href="mailto:Michael.Bryson@pjm.com">Mike B. <a href="mailto:Michael.Bryson@pjm.com">Mike B. <a href="mailto:Michael.Bryson@pjm.com">Mike B. <a href="mailto:Michael.Bryson@pjm.com">Michael.Bryson@pjm.com</a>)</a>

Souder, David W. < David Souder@pim.com>; Tam, Simon K. < Simon Tam@pim.com>;

'craig.glazer@pjm.com' <<u>craig.glazer@pjm.com</u>>; McGlynn, Paul

<Paul.McGlynn@pim.com>; Bresler, Frederick S. (Stu) iil <<u>Stu.Bresler@pim.com</u>>

**Subject:** FW: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching Rakesh, here is the information you requested regarding Yorktown Units 1 and 2. Please let me know if you have further questions. Mike

	Yorktown 1	Yorktown 2
Name plate (kVA)	200,535	218,000
Min Real Output (MW)	85.0	85.0
Max Real Output (MW)	159.0	164.0
Lagging MVAr	65.0	81.0

Leading MVAr	-50.0	-48.0
Ramp up/down (MW/Min)	1.0	1.4
Operational Limits (MW)	135.0	135.0

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

 $C_{1}(b)(6)$ 

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh Batra@Hq.Doe.Gov]

Sent: Thursday, August 24, 2017 11:28 AM

**To:** Pincus, Steven; Michael Regulinski (Services - 6); Bryson, Mike E.; Souder, David W.; Tam, Simon K.

Cc: Glazer, Craig; McGlynn, Paul; Bresler, Frederick S. (Stu) III

Subject: [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date

approaching

PJM /Dominion:

Could you please provide us the name plate rating, Min & Max Real and reactive power outputs, Ramp up and down time and any operational limits for both the coal units at Yorktown location?

Thanks, Rakesh

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Michael Regulinskí

To:

Batra, Rakesh

Cc:

Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; "craiq.glazer@pim.com"; McGlynn, Paul;

Bresler, Frederick S. (Stu) III

Subject:

RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Date:

Wednesday, October 25, 2017 4:37:29 PM

Attachments:

RE Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching.msg

Rakesh, as we discussed on the phone, we found our response to the September 5 email. I will ask management about the difference between the operational limits shown in our email response and the MW output levels shown in the August 24 Yorktown Run Time report for the July runs.

Thanks,

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Wednesday, October 25, 2017 3:53 PM

To: Michael Regullnski (Services - 6)

Cc: Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Slmon K.; 'craig.glazer@pjm.com'; McGlynn,

Paul; Bresier, Frederick S. (Stu) III

Subject: [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching For some reason the below email from September 5, 2017, was not responded. Could you please provide/clarify the definition of operational limit?

Thanks, Rakesh

From: Batra, Rakesh

Sent: Tuesday, September 05, 2017 11:40 AM

To: 'Michael Regulinski' < michael.regulinski@dominionenergy.com>

Cc: Pincus, Steven < <a href="mailto:Steven-Pincus@pim.com">Steven-Pincus@pim.com</a>; Bryson, Mike E. < <a href="mailto:Michael.Bryson@pim.com">Mike E. <a href="mailto:Michael.Bryson@pim.com">Mike E. <a href="mailto:Michael.Bryson@pim.com">Mike E. <a href="mailto:Michael.Bryson@pim.com">Mike E. <a href="mailto:Michael.Bryson@pim.com">Mike B. <a href="mailto:Michael.Bryson@pim.com">Michael.Bryson@pim.com</a></a></a>

Souder, David W. < David.Souder@pim.com>; Tam, Simon K. < Simon.Tam@pim.com>;

'craig.glazer@pjm.com' <<u>craig.glazer@pjm.com</u>>; McGlynn, Paul

<Paul.McGlynn@pim.com>; Bresler, Frederick S. (Stu) III < <a href="mailto:Stu.Bresler@pim.com">Stu.Bresler@pim.com</a>>

Subject: RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Could you please clarify the definition of operational limit?

Thanks,

Rakesh

From: Michael Regulinski [mailto:michael.regulinski@dominionenergy.com]

Sent: Tuesday, September 05, 2017 11:04 AM

To: Batra, Rakesh < Rakesh.Batra@Hq.Doe.Gov>

Cc: Pincus, Steven < Steven.Pincus@pjm.com >; Bryson, Mike E. < Michael.Bryson@pjm.com >;

Souder, David W. < <u>David.Souder@pim.com</u>>; Tam, Simon K. < <u>Simon.Tam@pim.com</u>>;

'craig.glazer@pjm.com' <<u>craig.glazer@pjm.com</u>>; McGlynn, Paul

<Paul.McGlynn@pim.com>; Bresler, Frederick S. (Stu) III < Stu.Bresler@pjm.com>

**Subject:** FW: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching Rakesh, here is the information you requested regarding Yorktown Units 1 and 2. Please let me know if you have further questions. Mike

	Yorktown 1	Yorktown 2
Name plate (kVA)	200,535	218,000
Min Real Output (MW)	85.0	85.0
Max Real Output (MW)	159.0	164.0
Lagging MVAr	65.0	81,0
Leading MVAr	-50.0	-48.0
Ramp up/down (MW/Min)	1.0	1.4
Operational Limits (MW)	135.0	135.0

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C:(b)(6)

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Thursday, August 24, 2017 11:28 AM

To: Pincus, Steven; Michael Regulinski (Services - 6); Bryson, Mike E.; Souder, David W.;

Tam, Simon K.

Cc: Glazer, Craig; McGlynn, Paul; Bresler, Frederick S. (Stu) III

Subject: [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date

approaching

PJM /Dominion:

Could you please provide us the name plate rating, Min & Max Real and reactive power outputs, Ramp up and down time and any operational limits for both the coal units at Yorktown location?

Thanks, Rakesh

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Konieczny, Katherine

To:

Mills, Brian; Drake, Christopher; Jereza, Cathenne; Mumme, Bettina; Batra, Rakesh; Rosenbaum, Matthew

Cc:

Le Duc, Edward

Subject:

RE: Short discussion on factual material for 202(c) rehearing order

Date:

Thursday, October 26, 2017 9:22:18 AM

#### (b) (5)

Please feel free to reach out for further explanation.

Thanks,

Kathy

----Original Message-----

From: Mills, Brian

Sent: Wednesday, October 25, 2017 2:36 PM

To: Konieczny, Katherine <Katherine.Konieczny@Hq.Doe.Gov>; Drake, Christopher

<Christopher.Drake@hq.doe.gov>; Jereza, Catherine <Catherine.Jereza@Hq.Doe.Gov>; Mumme, Bettina

<Bettina\_Mumme@hq.doe.gov>; Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>; Rosenhaum, Matthew

<Matthew.Rosenhaum@hq.doe.gov>

Cc: Le Duc, Edward <Edward.LeDuc@hq.doe.gov>

Subject: RE: Short discussion on factual material for 202(c) rehearing order

Re: Order No. 202-18-1

(b) (5)

----Original Message----

From: Konieczny, Katherine

Sent: Friday, October 20, 2017 1:55 PM

To: Drake, Christopher <Christopher.Drake@hq.doe.gov>; Jereza, Catherine <Catherine.Jereza@Hq.Doe.Gov>;

Mumme, Bettina <Bettina.Mumme@hq.doe.gov>; Batra, Rakesh.Ratra@Hq.Doe.Gov>; Rosenhaum,

Matthew <Matthew.Rosenhaum@hq.doe.gov>; Mills, Brian <Brian.Mills@hq.doe.gov>

Subject: RE: Short discussion on factual material for 202(c) rehearing order

Please use the attached documents instead. I apologize that you received a version with unnecessary comment bubbles and tracked changes.

----Original Appointment----

From: Drake, Christopher

Sent: Thursday, October 19, 2017 5:26 PM

To: Drake, Christopher; Jereza, Catherine; Konieczny, Katherine; Mumme, Bettina; Batra, Rakesh; Rosenbaum,

Matthew

Subject: Short discussion on factual material for 202(c) rehearing order

When: Friday, October 20, 2017 2:00 PM-2:30 PM (UTC-05:00) Eastern Time (US & Canada).

Where: TPTA

<< File: DRAFT Summary of Findings Order No. 202-18-1 2017-10-19-BM10-20-17 clean,docx >> All,

Attached is the latest working version of the draft Summary of Findings to accompany the Order on Rehearing. GC-

51 has a few edits that we will incorporate when the time comes.

Michael Regulinski

To:

Batra, Rakesh

Cc

Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; "craiq.olazer@pim.com"; McGlynn, Paul;

Bresler, Frederick S. (Stu) III

Subject:

RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Date:

Friday, October 27, 2017 2:48:36 PM

Rakesh, you requested an explanation of the difference between the operational limits for Yorktown Units 1 and 2 which were lowered to 135 MW each, effective in June, 2017, and the MW output levels shown in the Yorktown July 2017 Run Time report for the July 11-25 runs directed by PJM and reported to DOE on August 24, which exceeded 135 MWs on several occasions.

The MW values provided in the Yorktown Run Time report for the July runs reflect the gross values of plant MW output. Emission data is determined on gross MW values. The 135 MW operational limit reflects the net MW output of the plant, which is the gross output of the units reduced by station auxiliary power, which is the power needed to operate the station itself and the generation units.

Please let me know if you have additional questions. Mike

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tleline: 738-2794 P: (804) 819-2794

C: (b) (6)

nılchael.regulinski@dominionenergy.com

From: Michael Regulinski (Services - 6)

Sent: Wednesday, October 25, 2017 4:37 PM

To: 'Batra, Rakesh'

Cc: Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; 'craig.glazer@pjm.com'; McGlynn,

Paul; Bresler, Frederick S. (Stu) III

Subject: RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Rakesh, as we discussed on the phone, we found our response to the September 5 email. I will ask management about the difference between the operational limits shown in our email response and the MW output levels shown in the August 24 Yorktown Run Time report for the July runs.

Thanks,

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Wednesday, October 25, 2017 3:53 PM

To: Michael Regulinski (Services - 6)

Cc: Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; 'craig.glazer@pjm.com';

McGlynn, Paul; Bresler, Frederick S. (Stu) III

**Subject:** [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching For some reason the below email from September 5, 2017, was not responded. Could you please provide/clarify the definition of operational limit? Thanks,

From: Batra, Rakesh

Rakesh

Sent: Tuesday, September 05, 2017 11:40 AM

To: 'Michael Regulinski' < michael.regulinski@dominionenergy.com >

**Cc:** Pincus, Steven < <u>Steven.Pincus@pim.com</u>>; Bryson, Mike E.

< Michael. Bryson@pim.com >; Souder, David W. < David. Souder@pim.com >; Tam,

Simon K. < Simon.Tam@pim.com>; 'craig.glazer@pjm.com' < craig.glazer@pjm.com>;

McGlynn, Paul < Paul. McGlynn@pjm.com >; Bresler, Frederick S. (Stu) III

<Stu.Bresler@pim.com>

**Subject:** RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Could you please clarify the definition of operational limit?

Thanks, Rakesh

From: Michael Regulinski [mailto:michael.regulinski@dominionenergy.com]

Sent: Tuesday, September 05, 2017 11:04 AM

To: Batra, Rakesh < Rakesh.Batra@Hq.Doe.Gov>

Cc: Pincus, Steven < Steven.Pincus@pim.com >; Bryson, Mike E.

<Michael.Brvson@pim.com>; Souder, David W. <David.Souder@pim.com>; Tam,

Simon K. < Simon. Tam@pim.com >; 'craig.glazer@pjm.com' < craig.glazer@pjm.com >;

McGlynn, Paul < Paul. McGlynn@pim.com >; Bresler, Frederick S. (Stu) III

<Stu.Bresler@pim.com>

**Subject:** FW: Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching

Rakesh, here is the information you requested regarding Yorktown Units 1 and 2.

Please let me know if you have further questions. Mike

Wilder Comments	Yorktown 1	Yorktown 2
Name plate (kVA)	200,535	218,000
Min Real Output (MW)	85.0	85.0
Max Real Output (MW)	159.0	164.0
Lagging MVAr	65.0	81.0
Leading MVAr	-50.0	-48.0
Ramp up/down (MW/Min)	1.0	1.4
Operational Limits (MW)	135.0	135.0

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Thursday, August 24, 2017 11:28 AM

To: Pincus, Steven; Michael Regulinski (Services - 6); Bryson, Mike E.; Souder,

David W.; Tam, Simon K.

Cc: Glazer, Craig; McGlynn, Paul; Bresler, Frederick S. (Stu) III

Subject: [External] RE: Emergency Order Pursuant to FPA 202(c) - Renewal Due

date approaching PJM /Dominion:

Could you please provide us the name plate rating, Min & Max Real and reactive power outputs, Ramp up and down time and any operational limits for both the coal units at Yorktown location?

Thanks, Rakesh

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Konieczny, Katherine

To:

Batra, Rakesh; Rosenbaum, Matthew; Jereza, Catherine; Mills, Brian

Subjects

202(c) order on rehearing draft summary of findings

Date:

Monday, October 30, 2017 5:28:57 PM

Attachments:

DRAFT Summary of Findings Order No. 202-18-1 2017-10-30 445pm.docx

Importance:

High

Hello. The most recent draft summary of findings is attached and reflects feedback we received from Matt and Rakesh in response to questions. As always, please review the entire document for accuracy. (b) (5)

Thank you, Kathy

Katherine (Kathy) Konieczny Acting Assistant General Counsel for Electricity and Fossil Energy Forrestal 6D-033 (202) 586-0503 Katherine.Konieczny@hq.doe.gov

Konieczny, Katherine

To:

Batra, Rakesh; Drake, Christopher

Cc:

Bittner, Kathy (CONTR); Jereza, Catherine; Rosenbaum, Matthew

Subject:

RE: Rehearing Order

Date:

Monday, October 30, 2017 5:30:28 PM

Rakesh, DOJ and OE were provided with the latest draft today, and EPA received the excerpt that concerns that agency, and I expect to receive rolling comments. (b) (5)

From: Batra, Rakesh

**Sent:** Monday, October 30, 2017 11:43 AM

**To:** Konieczny, Katherine; Drake, Christopher; King-Gilmore, Christy **Cc:** Bittner, Kathy (CONTR); Jereza, Catherine; Rosenbaum, Matthew

Subject: Rehearing Order

Could you please update the status of the Siera Club Rehearing order?

When can we expect the final draft? I need to update Kathy Bittner.

Thanks, Rakesh

Konieczny, Katherine

To:

Batra, Rakesh; Rosenbaum, Matthew

Cc:

Drake, Christopher

RE; 202(c)

Subject: Date:

Tuesday, October 31, 2017 12:40:08 PM

# PRIVILEGED - ATTORNEY CLIENT - ATTORNEY WORK-PRODUCT

Great! We'll swing by at 1:30. (b) (5)

----Original Message----

From: Batra, Rakesh

Sent: Tuesday, October 31, 2017 12:31 PM

To: Konieczny, Katherine < Katherine, Konieczny@Hq.Doe.Gov>; Rosenbaum, Matthew

<Matthew.Rosenbaum@hq.doe.gov>

Subject: RE: 202(c)

Sure, you can stop by any time. (b) (6)

----Original Message----

From: Konieczny, Katherine

Sent: Tuesday, October 31, 2017 11:50 AM

To: Batra, Rakesh < Rakesh. Batra@Hq.Doe.Gov>; Rosenbaum, Matthew < Matthew. Rosenbaum@liq.doe.gov>

Subject: 202(c)

Do you have time early this afternoon to discuss another technical question that have come up?

Thanks,

Kathy

Katherine (Kathy) Konieczny Acting Assistant General Counsel for Electricity and Fossil Energy

Forrestal 6D-033 (202) 586-0503

Katherine Konieczny@liq.doe.gov

From: To: Michael Regulinskí <u>Batra, Rakesh</u>

Subject:

Yorktown Unit 3

Date:

Wednesday, November 01, 2017 5:18:23 PM

We are gathering the data you requested and expect to get it to you COB Thursday.

Sent from my iPhone Please excuse weird auto corrections

Michael Regulinski Batra, Rakesh

To: Subject:

Re: Yorktown 3 data

Date:

Thursday, November 02, 2017 10:18:06 AM

Should get it to you by noon.

Sent from my iPhone Please excuse weird auto corrections

On Nov 1, 2017, at 5:02 PM, Batra, Rakesh < Rakesh Batra@Hq.Doe.Gov > wrote:

COB Thursday will not work. Need it before noon. Thanks

From: Michael Regulinski < happypop9000@gmail.com>

Datc: Wednesday, Nov 01, 2017, 4:44 PM
To: Batra, Rakesh <a href="Rakesh-Batra@Hq.Doe.Gov">Rakesh-Batra@Hq.Doe.Gov</a>

Cc: Steven R. Pincus < Steven. Pincus@pim.com>

Subject: Yorktown 3 data

Rakesh, the engineers are digging up the data you requested. Our ETA is Thursday COB. Thanks Mike

Sent from my iPhone Please excuse weird auto corrections

Drake, Christopher

To:

Batra, Rakesh

Subject: Date: E-mails for the Summary of Findings Thursday, November 02, 2017 10:54:09 AM

Importance:

High

#### Rakesh,

We're collecting the supporting documents for the Summary of Findings to go with the 202(c) order. Could you please save the following emails as pdfs and send them to me?

- Email from S. Pincus to R. Batra (Oct. 23, 2017)
- Email from M. Regulinski to R. Batra (Sept. 5, 2017)
- Email from M. Regulinski to R. Batra (Oct. 27, 2017)

(b)(5)

Also, if you could share the draft action memo with us as soon as you can, that would be great!

Thanks for all your help & talk to you soon

Chris Drake

Attorney-Adviser

U.S. Department of Energy, Office of General Counsel

Office of Electricity & Fossil Energy (GC-76)

Forrestal North, Room 6B-256

Tel. 202.586.2919

Christopher.Drake@hq.doe.gov

Michael Regulinski

To:

Batra, Rakesh

Cc:

Pincus, Steven; Sharon L. Burr; Rick R Linker; Miranda R Yost; Mohammed Alfayyoumi; Mike Barmer

Subject:

**DOE Informal Question** 

Date: Attachments: Thursday, November 02, 2017 11:01:41 AM YT3 Days of Operation 2014 2016.xisx

Rakesh, here is the information you requested Tuesday night over the phone regarding Yorktown Unit 3 operations. The following chart reflects Unit 3 operation presented in the same manner we provided the information for Units 1 and 2.

	Yorktown 3	
Name plate (kVA)	980,000	
Min Real Output (MW)	300.0	
Max Real Output (MW)	789.0	
Lagging MVAr	300.0	
Leading MVAr	-180.0	
Ramp up/down (MW/Min)	5.0	
Operational Limits (MW)	789.0	

Attached are YT 3 days of operations from 2014 thru 2016. We rounded to full days because that is what our records contain.

The Top 5 reasons for Yorktown 3 reliability concerns are as follow.

- 1. Structural duct work and dampers repairs
- 2. LP Turbine inspections/repairs
- 3. Waterbox repairs
- 4. Turbine valve work/repairs
- Various Boiler tube leaks

Please call my cell if you need additional information (b) (6)

Thanks, Mike

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

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	) (4)
	27.2

Yorktown-3: Days of Operation 01/2014 - 12/2016

Yorktown-3: 01/2014 - 12/2016: Total Run Times

TOTKLOWII-3;	01/2014 - 12/20.	to: Total Kull Times
Start Date	End Date	Duration (Days)
1/6/2014	1/9/2014	3
1/20/2014	1/22/2014	2
1/23/2014	1/24/2014	1
1/27/2014	1/31/2014	4
8/20/2014	8/23/2014	3
8/25/2014	8/27/2014	2
1/1/2015	1/1/2015	0
1/7/2015	1/9/2015	2
2/2/ <b>2</b> 0 <b>1</b> 5	2/5/2015	3
2/14/2015	2 <b>/21/201</b> 5	7
6/ <b>14/2</b> 0 <b>1</b> 5	6/16/ <b>2</b> 0 <b>1</b> 5	2
7/19/ <b>2</b> 015	7/21/ <b>2</b> 0 <b>1</b> 5	2
7/26/ <b>2</b> 015	7/30/2015	4
8/ <b>3/2</b> 015	8/7/ <b>2</b> 0 <b>1</b> 5	4
<b>12/14/2</b> 015	<b>12/15/2</b> 015	1
1/12/2016	1/14/2016	2
2/11/2016	2/15/2016	4
6/2/2016	6/4/2016	2
7/23/2016	7/26/2016	3
8/30/2016	9/1/2016	1
11/30/2016	12/2/2016_	2
		54

From: To: <u>Drake, Christopher</u> <u>Batra, Rakesh</u>

Subjects

RE: DOE Informal Question

Date:

Thursday, November 02, 2017 11:17:03 AM

Great – thanks for this, Rakesh. And can you please send me this e-mail as a pdf, along with the other three e-mails (Sept. 5, Oct. 23, Oct. 27)?

From: Batra, Rakesh

Sent: Thursday, November 02, 2017 11:15 AM

To: Konieczny, Katherine; Drake, Christopher; Rosenbaum, Matthew; Mills, Brian

Subject: FW: DOE Informal Question

Additional information about Yorktown Unit #3. In the past 3 years they ran Unit #3 for only 54 days.

From: Michael Regulinski [mailto:michael.regulinski@dominionenergy.com]

**Sent:** Thursday, November 02, 2017 11:01 AM **To:** Batra, Rakesh <a href="Rakesh.Batra@Hq.Doe.Gov">Rakesh.Batra@Hq.Doe.Gov</a>

Cc: Pincus, Steven < Steven. Pincus@pim.com >; Sharon L. Burr

<sharon.l.burr@dominionenergy.com>; Rlck R Linker <rick.r.linker@dominionenergy.com>; Miranda

R Yost < Miranda.R. Yost@dominionenergy.com>; Mohammed Alfayyoumi

<mohammed.alfavyoumi@dominionenergy.com>; Mike Barmer

<mike.barmer@dominionenergy.com>

Subject: DOE Informal Question

Rakesh, here is the Information you requested Tuesday night over the phone regarding Yorktown Unit 3 operations. The following chart reflects Unit 3 operation presented in the same manner we provided the information for Units 1 and 2.

	Yorktown 3
Name plate (kVA)	980,000
Min Real Output (MW)	300.0
Max Real Output (MW)	789.0
LaggIng MVAr	300.0
Leading MVAr	-180.0
Ramp up/down (MW/Min)	5,0
Operational Limits (MW)	789.0

Attached are YT 3 days of operations from 2014 thru 2016. We rounded to full days because that is what our records contain.

The Top 5 reasons for Yorktown 3 reliability concerns are as follow.

- 1. Structural duct work and dampers repairs
- 2. LP Turbine inspections/repairs
- 3. Waterbox repairs
- 4. Turbine valve work/repairs
- 5. Various Boiler tube leaks

Please call my cell if you need additional information (b) (6)

Thanks, Mike

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.

Drake, Christopher

To:

Batra, Rakesh

Subject: Date: RE: E-mails for the Summary of Findings Thursday, November 02, 2017 11:28:04 AM

Excellent – thank you! Exactly what we're looking for

EXCERCITE THAIN YOU, EXCESS WHAT WE IS SOONING

From: Batra, Rakesh

Sent: Thursday, November 02, 2017 11:26 AM

To: Drake, Christopher < Christopher. Drake@hq.doe.gov>

Subject: RE: E-mails for the Summary of Findings

<< File: RE\_ Information request PJM and Dominion Responses Oct 23.pdf >> << File: FW\_ Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching Sept 5.pdf >> << File: RE\_ Emergency Order Pursuant to FPA 202(c) - Renewal Due date approaching Oct 27.pdf >>

From: Drake, Christopher

Sent: Thursday, November 02, 2017 10:54 AM

To: Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>

Subject: E-mails for the Summary of Findings

Importance: High

Rakesh,

We're collecting the supporting documents for the Summary of Findings to go with the 202(c) order. Could you please save the following emails as pdfs and send them to me?

- Email from S. Pincus to R. Batra (Oct. 23, 2017)
- Email from M. Regulinski to R. Batra (Sept. 5, 2017)
- Email from M. Regulinski to R. Batra (Oct. 27, 2017)

(b) (5)

Also, if you could share the draft action memo with us as soon as you can, that would be great!

Thanks for all your help & talk to you soon

Chris Drake

Attorney-Adviser

U.S. Department of Energy, Office of General Counsel

Office of Electricity & Fossil Energy (GC-76)

Forrestal North, Room 6B-256

Tel. 202.586.2919

Christopher.Drake@hq.doe.gov

Konieczny, Katherine

To:

Batra, Rakesh; Drake, Christopher; Rosenbaum, Matthew; Mills, Brian

Cc:

Jereza, Catherine

Subject: Date: RE: 202 (C) Rehearing Request Order Thursday, November 02, 2017 2:30:17 PM

Attachments:

Compare order 202-18-1.docx Compare Summary of Findings.docx DRAFT Order 202-18-1 2017-11-1.docx

DRAFT Summary of Findings Order No. 202-18-1 2017-11-2 2pm CLEAN.docx

Importance:

High

The latest drafts of both Order No. 202-18-1 and the Summary of Findings are attached. (Compared to the versions we emailed you on Monday) Please let us know if you have any concerns/questions/edits. (b) (5)

----Original Message----

From: Konieczny, Katherine

Sent: Thursday, November 02, 2017 2:13 PM

To; Batra, Rakesh < Rakesh Batra@Hq.Doe.Gov>; Drake, Christopher < Christopher, Drake@hq.doe.gov>;

Rosenbaum, Matthew < Matthew. Rosenbaum@hq.doe.gov>

Subject: RE: 202 (C) Rehearing Request Order

(b) (5)

and I'll have a new draft to you in the next few minutes for your

review. (b) (5)

Should I send the final to Katie and Kathy B when it's ready? Who has the action memo?

----Original Message----

From: Batra, Rakesh

Sent: Thursday, November 02, 2017 2:11 PM

To: Konieczny, Katherine < Katherine. Konieczny@Hq.Doc.Gov >; Drake, Christopher

<Christopher.Drake@hq.doe.gov>; Roscnbaum, Matthew <Matthew.Rosenbaum@hq.doe.gov>

Subject: 202 (C) Rehearing Request Order

Kathy & Chris,

Matt and I stopped by your offices couple of times today. (b) (6)

h) (5)

If there is

anything we can help you with before we leave, please let us know.

Thanks,

Rakesh Batra

202-586-1283

Jereza, Catherine

To:

Bittner, Kathy (CONTR)

Cc:

Konieczny, Katherine; Drake, Christopher; Batra, Rakesh; Rosenbaum, Matthew

Subject:

FW: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Date:

Monday, November 06, 2017 3:36:29 PM

Attachments:

Signed Order 202-18-1.pdf

Hi Kathy — do you have the electronic version that includes John Lucas' edits? Can you send so we can make sure the right version goes out.

Once we have that, I'll be sending the email out below.

Thanks!

Katie

From: Jereza, Catherine

To: Steven.Pincus@pjm.com; craig.glazer@pjm.com; michael.regulinski@dominionenergy.com; sanjay.narayan@sierraclub.org; casey.roberts@sierraclub.org; bridget.lee@sierraclub.org

Cc: Walker, Bruce; Hoffman, Patricia; Batra, Rakesh; Konieczny, Katherine

Subject: DOE Order 202-18-1

Good evening,

Today the Secretary of Energy issued Order No. 202-18-1. The Order and Summary of Findings are attached.

Reg**ards**,

Katie

From: Bittner, Kathy (CONTR)

Sent: Monday, November 06, 2017 3:07 PM

**To:** Jereza, Catherine **Cc:** Rosenbaum, Matthew

Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

HI Katie and Matt.

Just wanted to make sure that you are aware that the order was signed (see attached).

Let me know if you need anything else.

Thanks,

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: <u>kathy.bittner@hq.doe.gov</u>

From: Bittner, Kathy (CONTR)

Sent: Friday, November 03, 2017 3:31 PM

**To**: Jereza, Catherine < <u>Catherine.Jereza@Hq.Doe.Gov</u>>

**Cc**: Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov > **Subject**: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Katie and Matt,

FYI..I took the package to Exec Sec. It has cleared Exec Sec review and is with the Deputy Secretary

now.

Have a great weekend.

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: <u>kathy.bittner@hq.doe.gov</u>

From: Jereza, Catherine

Sent: Friday, November 03, 2017 12:3S PM

**To:** Bittner, Kathy (CONTR) < <u>Kathy.Bittner@hq.doe.gov</u>>

Subject: FW: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy – I'm in my office now.

Cheers Katie



## Department of Energy Washington, DC 20585

#### Order No. 202-18-1

Order No. 202-17-4, dated September 14, 2017, authorizes the operation of coal-fired Yorktown Power Station Units 1 and 2, only for reliability purposes and under strict conditions, through December 13, 2017. I issued that Order by my authority under section 202(e) of the Federal Power Act (FPA), 16 U.S.C. § 824a(c). On October 6, 2017, Sierra Club moved to intervene and petitioned for rehearing of Order No. 202-17-4, pursuant to FPA section 313(a), 16 U.S.C. § 825l(a). On October 20, the Virginia Electric and Power Company (Dominion) and PJM Interconnection LLC (PJM) filed a motion for leave to answer and answer to Sierra Club's petition, including a point of order wherein Dominion sought clarification that it is a party of right.

Sierra Club's motion to intervene is hereby granted. The Department takes no position, however, on whether Sierra Club is an "aggrieved" party for purposes of FPA section 313. The Dominion and PJM motion for leave to answer is granted, and the answer is accepted. Dominion is recognized as a party to this proceeding.

As explained in the accompanying Summary of Findings, incorporated here by reference, Sierra Club's petition for rehearing is denied.

Issued in Washington, D.C. this 6th day of November, 2017.

Rick Perry

Secretary of Energy

Bittner, Kathy (CONTR)

To:

Jereza, Catherine

Cc:

Konieczny, Katherine; Drake, Christopher; Batra, Rakesh; Rosenbaum, Matthew

Subject:

RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Date: Attachments: Monday, November 06, 2017 3:38:50 PM Summary of Findings Order No. 202-18-1 2017-11-3 930am.docx

Sure, here it is.

From: Jereza, Catherine

Sent: Monday, November 06, 2017 3:36 PM

To: Bittner, Kathy (CONTR)

Cc: Konieczny, Katherine ; Drake, Christopher ; Batra, Rakesh ; Rosenbaum, Matthew

Subject: FW: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy — do you have the electronic version that includes John Lucas' edits? Can you send so we can make sure the right version goes out.

Once we have that, I'll be sending the email out below.

Thanks!

Katie

From: Jereza, Catherine

To: Steven.Pincus@pim.com; craig.glazer@pim.com; michael.regulinski@dominionenergy.com; sanjav.naravan@sierraclub.org; casey.roberts@sierraclub.org; bridget.lee@sierraclub.org

Cc: Walker, Bruce; Hoffman, Patricia; Batra, Rakesh; Konieczny, Katherine

Subject: DOE Order 202-18-1

Good evening,

Today the Secretary of Energy issued Order No. 202-18-1. The Order and Summary of Findings are attached.

Regards, Katie

From: Bittner, Kathy (CONTR)

Sent: Monday, November 06, 2017 3:07 PM

To: Jereza, Catherine < Catherine.Jereza@Hq.Doe.Gov>

Cc: Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov > Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

HI Katie and Matt,

Just wanted to make sure that you are aware that the order was signed (see attached).

Let me know if you need anything else.

Thanks,

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

From: Bittner, Kathy (CONTR)

Sent: Friday, November 03, 2017 3:31 PM

To: Jereza, Catherine < Catherine.Jereza@Hq.Doe.Gov>

**Cc:** Rosenbaum, Matthew < <u>Matthew.Rosenbaum@hq.doe.gov</u>>

Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Katie and Matt,

FYI...I took the package to Exec Sec. It has cleared Exec Sec review and is with the Deputy Secretary

now.

Have a great weekend.

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

From: Jereza, Catherine

Sent: Friday, November 03, 2017 12:35 PM

To: Bittner, Kathy (CONTR) < Kathy.Bittner@hq.doe.gov>

Subject: FW: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy – I'm in my office now.

Cheers Katie

# Summary of Findings Department of Energy Order No. 202-18-1

November 6, 2017

Section 202(c) of the Federal Power Act (FPA) (codified at 16 U.S.C. § 824a(c)), through section 301(b) of the Department of Energy Organization Act (codified at 42 U.S.C. § 7151(b)), authorizes the Secretary of Energy, upon finding "that an emergency exists by reason of a sudden increase in the demand for electric energy, or a shortage of electric energy or of facilities for the generation or transmission of electric energy, or of fuel or water for generating facilities, or other causes," to issue an order "requir[ing]... such temporary connections of facilities and such generation, delivery, interchange, or transmission of electric energy as in [the Secretary's] judgment will best meet the emergency and serve the public interest." 16 U.S.C. § 824a(c)(1). If the order "may result in a conflict with [an] environmental law or regulation," then the Secretary must "ensure that such order requires generation, delivery, interchange, or transmission of electric energy only during hours necessary to meet the emergency and serve the public interest, and, to the maximum extent practicable, is consistent with any applicable . . . environmental law or regulation and minimizes any adverse environmental impacts." Id. § 824a(c)(2). Orders issued under FPA section 202(c) "that may result in a conflict with [an] environmental law or regulation" expire 90 days after they are issued, but the Sccretary "may renew or reissue such order[s] . . . for subsequent periods, not to exceed 90 days for each period, as [the Secretary] determines necessary to meet the emergency and serve the public interest." Id. § 824a(c)(4)(A).

Order No. 202-17-4 (the September Order), issued on September 14, 2017, authorizes the operation of coal-fired Yorktown Power Station Units 1 and 2 pursuant to section 202(c), for reliability purposes only and under strict conditions, through December 13, 2017. On October 6, 2017, Sierra Club moved to intervene and petitioned for rehearing of the September Order pursuant to FPA section 313(a), 16 U.S.C. § 825*l*(a). Sierra Club's Motion Petition for Rehearing, and Motion to Intervene (Oct. 6, 2017) (Petition). On October 20, 2017, the Department of Energy (DOE or Department) received an answer to Sierra Club's petition from the Virginia Electric and Power Company (Dominion) and PJM Interconnection LLC (PJM). On October 23, 2017, PJM responded to a list of questions from the Department's Office of Electricity Delivery and Energy Reliability, and further clarifications from PJM and Dominion are noted below.

<sup>&</sup>lt;sup>1</sup> Issuance of today's Order falls within the timeframe provided under FPA section 313(a). See 16 U.S.C. § 825/(a) ("Unless the [Secretary] acts upon [an] application for rehearing within thirty days after it is filed, such application may be deemed to have been denied."); 10 C.F.R. § 205.5(a)(1); see also Kan. Cities v. FERC, 723 F.2d 82, 85 n.2 (D.C. Cir. 1983) (affirming the Federal Energy Regulatory Commission (FERC) regulatory interpretation of a section 313(a) deadline extension to fall on a business day).

For the reasons discussed in this Summary of Findings, and as reflected in Order No. 202-18-1, Sierra Club's petition for rehearing is denied.

Sierra Club raises two categories of objections to the Department's compliance with FPA section 202(c):

- (1) The Department's failure to (a) properly consult with EPA under Section 202(c) and to (b) add further measures to reduce the Yorktown Units' hours of operation and emissions; and
- (2) The Department's failure to properly assess the impacts of its action under the National Environmental Policy Act and its reliance on an inapplicable categorical exclusion.

The Department's objective was, and remains, to minimize the use of either unit, in light of environmental considerations, without compromising or jeopardizing the reliability of the power grid in the North Hampton Roads area. To accomplish this, the Department must balance competing challenges to arrive at a solution that "in [the Secretary's] judgment will best meet the emergency and serve the public interest." 16 U.S.C. § 824a(c)(1).

# The Department Complied with Section 202(c) of the Federal Power Act

A key component of the Sierra Club's first objection is its claim that DOE did not fulfill the statute's consultation requirement. The Sierra Club, however, misreads section 202(c), arguing for a scope and procedural complexity of consultation that is not found in the statute. In renewing or reissuing certain orders under section 202(c), the statute requires DOE to "consult with the primary Federal agency with expertise in the environmental interest protected by [a conflicting] law or regulation" and to "include in any such renewed or reissued order such conditions as such Federal agency determines necessary to minimize any adverse environmental impacts to the extent practicable." 16 U.S.C. § 824a(c)(4)(B).

In this case, DOE consulted with the relevant federal agency, the U.S. Environmental Protection Agency (EPA). Following consultation, EPA concurred in writing with the Department's approach in the September Order. EPA did not recommend or propose further conditions on matters within its purview in the September Order or indicate that additional or different consultation with EPA was desired. The FPA does not specify procedures or substantive requirements for consultation under this provision. Rather, it requires only that a consultation take place and, if the consulted agency (here, EPA) proposes additional conditions in a renewal order, that such conditions be included in the order unless DOE "determines that such condition would prevent the order from adequately addressing the emergency" and publicly explains its determination. Here, EPA recommended no additional conditions. Rather, EPA expressly acknowledged the

September Order's consistency with EPA's April 2016 Administrative Compliance Order (ACO) and expressed no concerns about DOE's approach.

Indeed, the statute expressly recognizes that, as occurred here, the consulted agency might not propose further conditions: "[t]he conditions, if any, submitted by such Federal agency shall be made available to the public." Id. (emphasis added). Thus, Sierra Club incorrectly reads the statute as requiring the consulted agency (i.e., EPA) to verify, independently, DOE's compliance with FPA section 202(c)(2). The statute contains no such requirement or mechanism for such independent verification. Rather, FPA section 202(c)(4) provides the consulted agency the opportunity to propose conditions in a DOE order that would either supplement or substitute for conditions to be ordered by DOE and as to which DOE has discretion to accept or reject, subject to the requirement to explain its reasoning. Sierra Club incorrectly seeks to transform this consultation process from one in which an agency with specific environmental expertise advises DOE on conditions to one in which the consulted agency exercises an oversight role and must approve DOE's actions. However, Sierra Club offers no support for that interpretation, and DOE finds nothing in the text of the statute to support such an interpretation. DOE's consultation with EPA prior to issuing the September Order satisfied the statutory requirements.<sup>2</sup>

Next, Sierra Club suggests that alternative sources of power can and should replace Yorktown Units 1 and 2 generation during transmission outages or high load conditions, either of which could trigger the Remedial Action Scheme (RAS) that automatically sheds roughly 950 MW of load to prevent voltage collapse. See Summary of Findings for Department of Energy Order No. 202-17-4, at 4 (Sept. 14, 2017) (Summary of Findings). Notably, the Sierra Club acknowledges that the challenged September Order requires PJM and Dominion to exhaust available resources, including demand response and behind-themeter generation resources, prior to operating Yorktown Units 1 or 2. Petition at 9-10. This reduces Sierra Club's objection to the fact that the September Order does not require the consideration of additional resources that may become available "over the course of the emergency." Id. at 10. In other words, Sierra Club concedes that the Department correctly evaluated available alternatives but quibbles that the Department should have analyzed speculative new resources as well.

While the Department does not oppose the use of alternative power sources generally, it explained in the September Order that, in its judgment and based on the record before it, the available alternative power cannot fully compensate for the loss of Yorktown Units 1 and 2 generation, and would therefore not suffice to preserve the reliability of the North Hampton Roads grid:

<sup>&</sup>lt;sup>2</sup> Informal communications with EPA staff have continued. Despite learning of the Sierra Club's arguments in the October 6 petition, EPA personnel have not expressed an intent to add conditions.

The only sufficient alternative to the RAS and its resulting outages for up to approximately 150,000 customers is the emergency operation of Yorktown Units 1 and 2. The demand response available to PJM is a small fraction of the load threshold and is "not sufficient to ensure reliable service." Likewise, Dominion has limited demand-side management and curtailment capabilities, insufficient for reliability purposes even when fully deployed.

## Id. at 6 (citations omitted).

Both the Department's June 2017 and September 2017 orders specifically require the minimum use of Yorktown Units 1 and 2 that preserves system reliability—and, in fact, PJM and Dominion emphasize that "[h]istory and future projections show that the need [for operation of Yorktown Units 1 and 2] is far less than full time and, in total, may only amount to 81 days over the entire 18-20 month [transmission upgrade] period." Motion for Leave to Answer and Answer of Virginia Electric & Power Company and PJM Interconnection LLC, at 10 (Oct. 20, 2017) (Answer). Under section 202(c), the Department is authorized "to require by order such temporary connections of facilities and such generation, delivery, interchange, or transmission of electric energy as in [the Secretary's] judgment will best meet the emergency and serve the public interest." The requirement is conjunctive, not disjunctive. The Department acknowledges that minimizing the use of Yorktown Units 1 and 2, both of which were planned to be retired by now, is in the public interest, along with exploring alternative power sources. In the Secretary's judgment, however, reliance on alternative power sources alone, such as those Sierra Club suggests, does not best meet the emergency. The public interest is not served by the RAS being needlessly activated and power being shut off to 150,000 customers and hundreds of thousands of people—which would be the result of insufficient generation during a transmission outage.

In assessing the need for an emergency order under section 202(c), the Department independently evaluates the situation, but it is not required to determine every reasonable alternative. The statute requires only that the Secretary use his or her best judgment to meet the emergency and serve the public interest. That judgment includes the determination of which factors play a central role in a given emergency and the weight to assign each such factor. In this situation, the expertise of the applicant was an important factor. The Department received an application from PJM, which is not only the regional transmission organization responsible for managing a transmission system across twelve states and the District of Columbia, but also holds the highest-level, federally-regulated reliability responsibilities for the system it manages. Summary of Findings at 2. The Department's independent analysis of PJM's request took into account the extensive earlier reviews conducted by PJM in evaluating the proposed solution. *Id.* at 2-3. Although DOE is not obligated to analyze the viability of alternative resources (especially at the unit level, which is an unbounded analysis if DOE were to consider potential new resources), the

following analysis broadly explains the rationale behind dispatching Yorktown Units 1 and 2 instead of other categories of alternative resources.

The alternatives Sierra Club presents for consideration (namely expanded demand response and distributed generation resources as well as battery storage) do not best meet the emergency because, unlike Yorktown Units 1 and 2, they cannot guarantee enough dispatchable power, both real<sup>3</sup> and reactive,<sup>4</sup> during excessive load periods or transmission outages. Reliance on alternatives to Yorktown Units 1 and 2 would require both real and reactive power supply, and achieving that over the anticipated remaining emergency timeframe<sup>5</sup> is infeasible due to a combination of technical and market challenges. The precise amount of dispatchable power needed to replace Yorktown Units 1 and 2 varies based on a combination of the system configuration (*e.g.*, whether any other facilities are offline) and load. The Department's analysis reasonably focused on the worst-case scenario, which would draw on the full output of both Units 1 and 2, or 270 MW (net), and also have the option of providing reactive power support. The combined capacity of all currently-available alternatives does not reach 270 MW (net), and the Department explains below why those alternative resources, even if combined, are unlikely to become sufficient substitutes over the remaining emergency timeframe.

First, relying on available demand response is inadequate because it cannot provide sufficient reactive power support. Demand response is only a load reduction measure. Both real power and reactive power are critical to maintaining system reliability, and while demand response decreases both real power demand and reactive power demand, it does not generate power. The available demand response resources are few in number, and there is no indication in the record that market incentives could substantially and rapidly increase demand response over the anticipated emergency timeframe. PJM reports that it

<sup>&</sup>lt;sup>3</sup> The North American Electric Reliability Corporation (NERC) Glossary, as adopted by the NERC Board of Trustees, defines "real power" as "[t]he portion of electricity that supplies energy to the Load" — that is, to customers. Glossary of Terms Used in NERC Reliability Standards (updated Oct. 6, 2017), http://www.nerc.com/files/glossary\_of\_terms.pdf.

<sup>&</sup>lt;sup>4</sup> The NERC Glossary defines "reactive power" as "[t]he portion of electricity that establishes and sustains the electric and magnetic fields of alternating-current equipment. Reactive Power must be supplied to most types of magnetic equipment, such as motors and transformers. It also must supply the reactive losses on transmission facilities. Reactive Power is provided by generators, synchronous condensers, or electrostatic equipment such as capacitors and directly influences electric system voltage. It is usually expressed in kilovars (kvar) or megavars (Mvar)." *Id.* 

<sup>&</sup>lt;sup>5</sup> This analysis applies to both the 90-day term of Order No. 202-17-4 and the estimated remaining time for the Skiffes Creek Transmission Project. The latter is expected to take 18-20 months. Four months have passed since construction commenced.

<sup>&</sup>lt;sup>6</sup> When load is reduced, the requisite reactive power required by the system is proportionally reduced. DOE does not treat that as reactive power support akin to the ancillary services provided by Yorktown Units 1 and 2, however, because demand response merely removes the need for some reactive power support rather than actively providing it.

has approximately 26 MW of demand response available during the 2017/2018 Planning Year, but just 0.7 MW of demand response resources are available year-round. Email from S. Pincus to R. Batra (Oct. 23, 2017), included in the docket of this Order. Additionally, Dominion reports that it has roughly 20 MW of Demand Side Management capability—specifically, remote air conditioning control, limited to a total of 120 hours and 30 days during the summer months. *Id.* Dominion also can curtail a large industrial customer by an average of 75 MW for transmission emergencies, but this curtailment is available only when the customer's load is about 99 MW, so that the reduced customer load is not more than 24 MW. *Id.* Even during the summer of 2017, the customer's load averaged 40 MW, well below the threshold for load curtailment. *Id.* Demand response is a voluntary program that even participating customers can decline to follow (at risk of contractual penalties). As such, PJM or Dominion cannot guarantee load reduction from demand response. Even if demand response were compulsory, it cannot provide reactive power benefits equivalent to generation units. For all of these reasons, reliance on demand response is not a workable solution to the reliability concerns at issue.

Second, distributed energy resources, such as rooftop solar and other behind-themeter generation, also are insufficient to address the reliability concerns. Like demand response, behind-the-meter generation reduces the load a utility serves. But unlike demand response, distributed energy resources have the potential of adding supply to the system. This benefit is reduced, however, by two issues: (1) distributed energy resources are not assured because their availability depends on variable factors, such as solar radiation; and (2) reactive power support from distributed energy resources cannot be aggregated in a linear fashion, making its benefits too geographically constrained to be useful across the same area served by Yorktown Units 1 and 2. Distributed energy resources or behind-themeter programs are also voluntary. Hence, customers cannot be compelled to install or use behind-the-meter generation. Current available resources are insufficient, and fundamental questions about how to fairly compensate owners likely preclude substantial shifts in this resource over the anticipated emergency timeframe. Thus, relying on

<sup>&</sup>lt;sup>7</sup> The annual availability schedule is as follows: 0.7 MW from January through April, 11 MW in May, 25.5 MW from June through September, 11 MW in October, and 0.7 MW from November to December.

<sup>&</sup>lt;sup>8</sup> PJM's forecast for distributed solar generation across the entire Dominion zone—not the smaller North Hampton Roads area—is 130MW (real power) at typical peaking conditions. Email from S. Pincus to R. Batra (Oct. 23, 2017). In weather patterns unfavorable to solar power generation, that number could drop to zero.

<sup>&</sup>lt;sup>9</sup> Earlier this year, FERC outlined the challenges in pricing sales of distributed energy back to the grid. See Policy Statement, Utilization of Electric Storage Resources for Multiple Services When Receiving Cost-Based Rate Recovery, 158 FERC ¶ 61,051 (Jan. 19, 2017). An "electric storage resource" is "a resource capable of receiving electric energy from the grid and storing it for later injection of electricity back to the grid." Indianapolis Power & Light Co. v. Midcontinent Indep. Sys. Operator, Inc., 158 FERC ¶ 61,107 at P 6 n.14 (Feb. 1, 2017). That definition "include[s] all types of electric storage technologies, regardless of their size, storage medium (e.g., batteries, flywheels, pumped-hydro), or whether located on the interstate grid or on a distribution system." Id.

variable or intermittent resources for reactive power is not a solution to reliability concerns.

Finally, rechargeable battery storage, even if technically feasible, <sup>10</sup> is not a viable solution because it would require a substantial financial outlay for long-life equipment to address a short-term problem that could be resolved in as little as 14 months when the Skiffes Creek Transmission Project comes online. To serve as an alternative to Yorktown Units 1 and 2, PJM and Dominion would have to procure enough battery storage to be on par with those units. <sup>11</sup> Insufficient battery storage would lead to the RAS being triggered, automatically shedding 950 MW of load. Suggesting that battery storage is a workable solution, Sierra Club's expert noted three recent examples: (1) a 20 MW, four-hour battery storage system; (2) a pair of four-MWh batteries, and (3) a 100 MW rechargeable storage system. *See* Sierra Club Exhibit F at 18-19. In this case, Dominion would need to procure approximately 270 MW (net) of battery storage to replace the output of Yorktown Units 1 and 2 adequately and reliably. Doing so would come at a high cost to ratepayers without a proven benefit if the full 270 MW is not required during the anticipated emergency timeframe.

Under Sierra Club's first example, Southern Califomia Edison (SCE) recently procured four hours of 20 MW (80MWh) energy storage from Canada's AltaGas Ltd. <sup>12</sup> The Pomona Energy Storage Facility, built to house the batteries and inverters, was completed in under four months and came online in December 2016. <sup>13</sup> The project, with its 80 MWh of discharge capacity, cost between \$40 million and \$45 million. <sup>14</sup> Scaling those figures up for a rough estimate, a similar storage facility capable of 270 MW (net) output for four hours could cost approximately \$540 million to \$600 million. The cost of Tesla's project in South Australia, noted by Sierra Club as its third example, is estimated to be \$576 to \$730 per kilowatt, <sup>15</sup> which roughly equates to between \$622 million and \$788

<sup>&</sup>lt;sup>10</sup> Unlike demand response or behind-the-meter generation, PJM and Dominion could deploy battery storage that could be available without contingencies, and some portion of direct-current battery output could be converted for reactive power support.

Although it would be theoretically possible to deploy a combination of the alternative resources proposed by Sierra Club such that the required amount of battery storage could be reduced, it was the Department's judgment that, due to the minimal amount of demand response and behind-the-meter resources available, modeling combination scenarios would not serve to further inform DOE's review.

<sup>12</sup> https://www.altagas.ca/sites/default/files/2017-02/Pomona%20Energy%20Storage%20brochure.pdf.

<sup>13</sup> Id.

<sup>14</sup> Id.; http://www.reuters.com/article/idUSFWN1AX0G9.

https://www.reuters.com/article/us-australia-power-tesla/teslas-big-battery-races-to-keep-south-australias-lights-on-idUSKCN1C40DD. The costs described in Australian dollars (\$750 to \$950) were converted to U.S. dollars in this document using a market-closing exchange rate of 0.7687 U.S. dollars to 1 Australian dollar, as reported by the Wall Street Journal on Monday, October 30, 2017. See http://www.wsj.com/mdc/public/page/2\_3021-forex html.

million for the 270 MW, four-hour storage system contemplated earlier. Costs are highly variable and depend on procurement contract negotiations. But they would run into the hundreds of millions of dollars, and ratepayers would absorb a significant portion of those charges. <sup>16</sup> The examples Sierra Club's expert mentions address different situations, as it appears the battery storage systems were purchased consistent with overall system planning goals, as opposed to the situation here that would add a costly new resource to an existing system as a short-term fix while longer-term solutions were constructed. In short, none of the examples presented is applicable to the reliability situation faced here. While battery storage has improved markedly, it is not a workable solution to the substantial reliability concerns the Department has addressed in this particular geographic area.

Using Yorktown Unit 3 to alleviate the emergency is PJM and Dominion's only remaining option, and its operating constraints prevent it from addressing the emergency. Unit 3 is oil-fired and has a maximum real output of 789 MW, but it is unreliable and can only operate at an 8 percent capacity factor (63 MW) to comply with EPA's Mercury and Air Toxics Standards (MATS). PJM Application (June 13, 2017) at 18; Email from S. Pincus to R. Batra (Oct. 23, 2017); Email from M. Regulinski to R. Batra (Nov. 2, 2017), included in the docket of this Order. Dominion has stated at least five significant reasons for its concerns about Unit 3: structural duct work and damper repairs, turbine inspections and repairs, waterbox repairs, turbine valve work and repairs, and various boiler tube leaks. See id. Apart from power output that is only a fraction of what Units 1 and 2 can produce, Unit 3 is so unreliable that Dominion has only operated it for 54 days in the past three (3) years. See Yorktown Unit 3 Days of Operation 2014-2016, included in the docket of this Order. Unit 3 is not a viable alternative due to limitations that prevent PJM from relying on that unit consistently and for an extended period of time.

Unlike the Sierra Club's proposed alternatives, either individually or in the aggregate, the Yorktown coal units can resolve the reliability emergency. They provide both real power and reactive power support, without contingencies, and at the levels required. Without the Yorktown Units, PJM cannot ensure the reliability of the grid in the North Hampton Roads area throughout the transmission upgrade schedule. For that reason, the authorization of the Yorktown Units to operate for reliability purposes only, despite being less than ideal, remains the *best* available option to meet the identified emergency.

http://www3.sce.com/sscc/law/dis/dbattach5e.nsf/0/FE377273FDBE2408882580F3007B32BE/\$FILE/A1703 XXX-SCE%20Application%20for%20Cost%20Recovery%20of%20ACES%20UOS.pdf.

<sup>&</sup>lt;sup>16</sup> For example, although SCE and Tesla did not disclose the contract price for Tesla's storage units at SCE's Mira Loma substation, SCE filed a rate case with the California Public Utilities Commission on March 30, 2017, seeking in part to recover costs of those facilities from its ratepayers. *See* Application of Southern California Edison Company (U 338-E) for Recovery of Aliso Canyon Utility Owned Energy Storage Costs (Mar. 30, 2017),

Sierra Club's reference to the 2005 Mirant 202(c) order, for the proposition that the Department can and should require ordered entities to obtain alternative energy sources during the period of an emergency, is misplaced. Specifically, Sierra Club cites the following discussion in Order No. 202-05-3 (the Mirant Order): "DOE expects that the DCPSC, having sought an emergency order, will take such actions as are within its authority to provide adequate and reliable electric service for the Central D.C. area including, for example, expediting approval of PEPCO transmission system upgrades and instituting demand response programs." Order No. 202-05-3, at 9 (Dec. 20, 2005), https://energy.gov/sites/prod/files/oeprod/DocumentsandMedia/mirant\_122005\_2.pdf. However, at least two key differences distinguish the September Order from the Mirant Order. First, Dominion already has a demand response program. As explained above, Dominion's demand response program cannot ensure reliability on the North Hampton Roads power grid during a transmission outage. Second, the Mirant Order urged the D.C. Public Service Commission to "take all reasonable actions." Again as explained above, even if each of Sierra Club's alternatives were viewed as reasonable, the alternatives are inadequate to solve the reliability emergency on their own.

A determination not to order Yorktown Units 1 and 2 to operate could result in severe collateral effects—namely, load shedding across the North Hampton Roads area. Power would be shut off to thousands of customers, which could impact over half a million people. Paccause the RAS is activated when load reaches a critical threshold, whether that threshold is triggered by a transmission outage or by heightened power demand, the full load is shed immediately. That is, the shedding is not piecemeal—950 MW of power immediately go off-line upon activation of the RAS. Without sufficient backup generation, the risk of load shedding pursuant to the RAS is far greater. While the September Order is directed at avoiding the emergency presented by that loss of power, it also takes into account the Department's independent analysis of the reliability situation in the North Hampton Roads area and an evaluation of proposed alternatives. Without an emergency order the region may suffer heavy load shedding, and the Department has determined to protect the public interest by exercising its authority to avoid the loss of power that otherwise would result.

<sup>&</sup>lt;sup>17</sup> See Summary of Findings at 4 (noting that the North Hampton Roads area population exceeded 660,000 in July 2016, according to U.S. Census estimates).

<sup>&</sup>lt;sup>18</sup> In light of a permanent solution coming online soon, this analysis did not model all permutations of alternative resources; instead, in the Department's judgment, an examination of whether there were any realistic substitute resources during the anticipated emergency timeframe was conducted.

## The Department Complied With Its Environmental Review Obligations

Sierra Club also contends that the Department did not adequately assess the impact of its Order under the National Environmental Policy Act (NEPA), 42 U.S.C. 4321 *et seq*. NEPA requires federal agencies to consider the potential environmental impacts of their proposed actions before taking action. The regulations of the Council on Environmental Quality (CEQ) implementing NEPA, codified at 40 C.F.R. parts 1500–1508, establish three levels of review for proposed actions subject to NEPA: categorical exclusion (CX) determinations, <sup>19</sup> environmental assessments (EA), <sup>20</sup> and environmental impact statements (EIS). <sup>21</sup> In this instance, Sierra Club highlights the issuance of the September Order as the underlying action subject to NEPA review. The Department acted consistently with NEPA by issuing a CX determination, which is based on its assessment of the proposed action and determination that it fits within a category of actions previously established by the Department and found not to have a significant impact, individually or cumulatively, on the environment. *See* Record of Categorical Exclusion Determination issued on September 11, 2017.

Specifically, the proposed action fits within the CX for power marketing services and power management activities. That CX covers "[p]ower marketing services and power management activities (including, but not limited to, storage, load shaping and balancing, seasonal exchanges, and other similar activities), provided that the operations of generating projects would remain within normal operating limits." See 10 C.F.R. Part 1021, Subpart D, Appendix B, B4.4.<sup>22</sup> The September Order requires Dominion to "operate Units 1 and/or 2 of the Yorktown Power Station as directed by PJM only as needed to address reliability issues." September Order at 2. Such operation fits squarely within the power management activities of load shaping and balancing that are included in B4.4.<sup>23</sup> Sierra Club does not dispute that the September Order authorizes covered power management activities. Instead, Sierra Club argues that the authorized operations would not be "within normal operating limits." Petition at 7.

<sup>&</sup>lt;sup>19</sup> A CX is a category of actions that a federal agency has determined do not individually or cumulatively have a significant impact on the environment and for which, therefore, neither an environmental assessment nor an environmental impact statement is normally required. *See* 40 C.F.R. § 1508.4.

<sup>&</sup>lt;sup>20</sup> An EA is a relatively brief analysis conducted to determine whether a proposed action may have a significant impact on the environment and, thus, whether an EIS is required. *See id.* § 1508.9.

<sup>&</sup>lt;sup>21</sup> An EIS is a detailed analysis of the potential environmental impacts of a proposed action (and alternatives) that may have a significant impact on the environment. See id. § 1508.11.

<sup>&</sup>lt;sup>22</sup> This CX was revised during a 2011 DOE rulemaking, in part, to make clear that it applies to power management activities, including those evaluated or overseen, even if not directly undertaken, by the Department. *See* 76 Fed. Reg. 214, 227 (Jan. 3, 2011).

<sup>&</sup>lt;sup>23</sup> "Balancing" was added to "load shaping" in B4.4 during the rulemaking to make clear that the CX is intended to cover load balancing which "helps ensure system reliability by managing energy resources to be equal with load." 76 Fed. Reg. 63,764, 63,777 (Oct. 13, 2011).

Sierra Club's argument rests on its mistaken interpretation that "normal operating limits" refers to compliance with environmental standards, including MATS. *Id.* Rather, "normal operating limits" refers to elements of power generation capacity, not permit or other regulatory limits.

First, the Sierra Club's interpretation fails to account for the words "would remain" that precede "within normal operating limits" in the CX. "Would remain" provides important context, demonstrating that the CX contemplates the proposed operation being evaluated against the current operation to see if the operations will be consistent, *i.e.*, "would remain within normal operating limits." Sierra Club's interpretation would require one to evaluate the proposed operation against other operating units, reading the words "would remain" out of the regulation. As such, Sierra Club's interpretation of the CX is erroneous and conflicts with the regulatory text.

Second, Sierra Club offers no authority in support of its interpretation. As explained below, the CX refers to "normal operating limits," which DOE interprets to refer to elements of power generation capacity, not permit or other regulatory limits, such as Clean Air Act emissions limits as Sierra Club contends. The text of the regulation and industry practice both amply support the Department's interpretation of its own CX. Moreover, the Supreme Court has explained that "[w]hen an agency interprets its own regulation, the Court, as a general rule, defers to it unless that interpretation is plainly erroneous or inconsistent with the regulation." Decker v. Nw. Envtl. Def. Ctr., 568 U.S. 597, 613 (2013) (internal quotation marks omitted) (citing Chase Bank USA, N.A. v. McCoy, 562 U.S. 195, 208 (2011) (quoting Auer v. Robbins, 519 U.S. 452, 461 (1997))).

In its CX determinations for these orders, the Department interpreted the language "would remain within normal operating limits" to mean that operations would remain within normal operational capacities and limits. See CX determinations for the June and September Orders; see also CX Determination for Order No. 202-17-1 (Categorical Exclusion Determination, Grand River Dam Authority). The operational capacities for Units 1 and 2 are reflected in their maximum real outputs of 159 MW and 164 MW

<sup>&</sup>lt;sup>24</sup> The Department's establishment of other CXs related to electrical power and transmission supports its interpretation that normal operating limits relates to operational capacity. For example, for some actions, the Department has established corollary categories of actions that typically require a CX, EA, or EIS. See, e.g., the CX at B4.1, which covers certain electric power acquisitions involving "existing generation resources operating within their normal operating limits." 10 C.F.R. Part 1021, Subpart D, Appendix B. The EA corollary for this CX is C7, which applies, in part, to "changes in the normal operating limits of generation resources equal to or less than 50 average megawatts," and the D7 EIS corollary, which applies to "changes in the normal operating limits of generation resources greater than 50 average megawatts." *Id.* It is clear from the focus on MWs in these provisions that the term "normal operating limits" refers to operational capacity.

respectively, with a net output<sup>25</sup> from each unit of 135 MW. See PJM Application (June 13, 2017) at 5; Email from M. Regulinski to R. Batra (Sept. 5, 2017); Email from M. Regulinski to R. Batra (Oct. 27, 2017). The maximum real outputs represent the high end of the operating parameters for these units. The objective is to operate the units consistent with these outputs; such operation is consistent with the prescribed normal operating limits. 26 The Department's determination that the units will remain within normal operating limits is supported by the record. As evidenced by the operational data provided to date for operations under the June and September Orders, these units have remained within their maximum real output limits. See Renewal Application, Attachment 1; Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-4 (Sept. 28, 2017), Attachments 1, 3, and 5. Pursuant to the September Order, these units will remain within their operational capacities and are expected to operate below their capacity given the restrictions provided in the September Order (i.e., operate as directed by PJM only as needed to address reliability issues and exhaust all reasonably and practically available resources prior to operating). In fact, the units are anticipated to run only 81 days over the 18-20 month construction period, Answer at 10, which is 81 out of 540-600 days or 13-15% of the time.

Third, DOE's interpretation is consistent with the common understanding of the term "operating limits" in the technical community and in the context of the power generation facilities at issue. For example, NERC defines "equipment rating" to mean "[t]he maximum and minimum voltage, current, frequency, real and reactive power flows on individual equipment under steady state, short-circuit and transient conditions, as permitted or assigned by the equipment owner." Glossary of Terms Used in NERC Reliability Standards (updated Oct. 6, 2017), <a href="http://www.nerc.com/files/glossary of terms.pdf">http://www.nerc.com/files/glossary of terms.pdf</a>. NERC defines "normal rating" as "[t]he rating as defined by the equipment owner that specifies the level of electrical loading, usually expressed in megawatts (MW) or other appropriate units that a system, facility, or element can support or withstand through the daily demand cycles without loss of equipment life." *Id*.

In the alternative, even under Sierra Club's proffered interpretation that the phrase "normal operating limits" includes considerations beyond operational capacity, such as Clean Air Act emissions requirements, the September Order and operation of Units 1 and 2 pursuant to that Order would meet the parameters of B4.4. Sierra Club argues that the operation of these units will not be within normal operating limits because such operation would not be in compliance with MATS. See Petition at 7. However, as Sierra Club acknowledges, these units are proposed for deactivation because they are not, and never

<sup>&</sup>lt;sup>25</sup> The net MW output is "the gross output of the units reduced by station auxiliary power, which is the power needed to operate the station itself and the generation units." Email from M. Regulinski to R. Batra (Oct. 27, 2017).

<sup>&</sup>lt;sup>26</sup> While it is possible for a unit to exceed its maximum real outputs, doing so is ill-advised, as it could result in overheating, equipment damage, inefficiencies, and a shortened operational life of the unit.

have been, in compliance with MATS. See id. Accepting arguendo Sierra Club's interpretation that the phrase "normal operating limits" under which Units 1 and 2 "would remain" refers to how the units have operated in relation to MATS compliance, then it follows that "normal operation" of these particular units is non-compliance. In other words, under this reading of the regulation, "normal operating limits" and MATS non-compliance would be co-extensive.

The MATS took effect in April 2012. See 77 Fed. Reg. 9304 (Feb. 16, 2012). Section 112(i)(3)(A) of the Clean Air Act allowed existing power plants three years—i.e., until April 2015—to comply with MATS. See 42 U.S.C. § 7412(i)(3)(A). During these three years, Yorktown Units 1 and 2 were not operating in compliance with MATS. Section 112(i)(3)(B) of the Clean Air Act further allowed for a one-year extension of compliance until April 2016. See id. § 7412(i)(3)(B). Dominion sought and received this compliance extension from the Virginia Department of Environmental Quality (VADEQ). Thereafter, Dominion sought and received an ACO from EPA. See AED-CAA-113(a)-2016-0005. The ACO allowed the Yorktown Units 1 and 2 to operate, under certain conditions, through April 15, 2017. See id. at 8. In the five and a half years since the MATS took effect, the Yorktown units have never been equipped to comply with MATS. Nevertheless, they have operated, and for five of those years, they were operating pursuant to allowances in the Clean Air Act. The Department's Orders allow for continued conditional operation, incorporating conditions contained in EPA's ACO, consistent with how these units have operated (as relates to MATS) for years.

In addition to the applicability of the B4.4 CX, Sierra Club argues that the June Order and the September Order are major federal actions significantly affecting the environment. See Petition at 6. Sierra Club points to the mercury and hydrogen chloride (HCl) per-pound emissions estimates (3.3068 lbs./TBtu and 0.0478 lbs./MMBtu, respectively)<sup>27</sup> that were provided by PJM in its Renewal Application and notes that these estimated emissions exceed the MATS for these two pollutants. See id.; Renewal Application, Attachment 2. First, these per pound emissions estimates are based on emissions factors, and the projected monthly emissions provided by PJM are based on conservative operational assumptions and are intended to be bounding. For example, PJM's monthly emissions estimates are based on its expectations that there will be a total of 81 days over load thresholds that will necessitate operation of Units 1 and/or 2. See Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-4 (Sept. 28, 2017), Attachment 4. The monthly emissions estimates "are based on full operating days" and conservatively assume an operating day consists of "24 hours of operation, 16 hours at low load and 8 hours at maximum load." Report on Yorktown Units 1 and 2 Operations

<sup>&</sup>lt;sup>27</sup> PJM's per pound emissions estimates for mercury and HCl are based on emissions factors from AP-42, Fifth Edition. *See* Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-2 (Aug. 24, 2017) at 4. Mercury emissions were based on AP-42, Table 1.1-18 and HCl was based on AP-42, Table 1.1-15. *See id.* 

Pursuant to Order No. 202-17-2 (Aug. 24, 2017) at 4. Second, in order to minimize emissions, the Secretary included conditions in the September Order to minimize the impacts from operation of Yorktown Units 1 and 2. As such, there is no indication that the emissions estimated by PJM will necessarily be reached.

Moreover, DOE consulted with EPA about the September Order, and EPA had the opportunity to suggest additional conditions it determined "necessary to minimize any adverse environmental impacts to the extent practicable." 16 U.S.C. § 824a(c)(4)(B). EPA did not suggest additional conditions or indicate concerns with DOE's approach. See Email from L. Starfield to P. Hoffman (Sept. 11, 2017), available at https://energy.gov/oe/downloads/additional-documents-order-no-202-17-4.

Nevertheless, there is a reasonable expectation that some emissions could exceed the MATS. Yorktown Units 1 and 2 are not equipped to be MATS compliant. As all parties have acknowledged, that is the reason Dominion seeks to retire the units and why it sought and was granted compliance extensions from VADEQ and EPA, and in part, why the September Order<sup>28</sup> was requested.

After stating the per pound emissions estimates, Sierra Club then cites to PJM's estimates for total emissions of mercury and HCl over the projected 18-20 month period and concludes, without any supporting analysis related to the operation of Units 1 and 2, that "[t]hose emissions will have a significant impact." Petition at 6. DOE assessed the constrained operation allowed under the September Order and determined that the constraints were consistent with those previously imposed by EPA in the ACO, and that such operations would not result in significant impacts. Sierra Club cites to selective parts of EPA's May 2011 proposed rulemaking related to National Emissions Standards for Hazardous Air Pollutants and Standards of Performance which are inapposite to the Order, <sup>29</sup> and states that mercury is hazardous even in small quantities and that HCl can cause acute and chronic health harms. See id. Also, as an attachment to its Petition, Sierra Club includes a 2011 EPA memorandum related to a non-Hg case study of chronic

<sup>&</sup>lt;sup>28</sup> "[A]ction taken by a party, that is necessary to comply with an order issued under this subsection" which "results in non-compliance with ... any Federal, State, or local environmental law or regulation ... shall not be considered a violation ... or subject such party to any requirement, civil or criminal liability, or a citizen suit." 16 U.S.C. § 824a(c)(3).

<sup>&</sup>lt;sup>29</sup> For example, Sierra Club notes a dose of .0001mg/kg-day for mercury and states that exposures above that level raise health concerns. *See* Petition at 6. This dose is the "reference dose" (RfD) for methyl mercury, which was described during the rulemaking as "the amount of a chemical which, when ingested daily over a lifetime, is anticipated to be without adverse health effects to humans, including sensitive subpopulations." 76 Fed. Reg. 24,976, 24,982 (May 3, 2011). The rulemaking further described the RfD as "an estimate (with uncertainty spanning perhaps an order of magnitude) of a daily exposure . . . that is likely to be without an appreciable risk of deleterious effects during a lifetime." *Id.* at 25,000. This scenario plainly does not reflect expected exposure based on operations under the September Order. The operations of Units 1 & 2 will be limited to generation needed to meet grid reliability, and will be of a limited 18-20 month duration.

inhalation risks that does not correlate to the emissions or potential exposures related to the September Order. <sup>30</sup> See Petition at 6; EPA Memorandum (Mar. 16, 2011) attached to Petition. Yet, Sierra Club has provided no applicable data or analysis in support of this claim, and therefore has failed to demonstrate significant impacts from the subject Order.

Finally, Sierra Club notes that CEQ has NEPA procedures that are applicable in emergency situations. See Petition at 8. The Department agrees that § 1506.11 provides that "[w]here emergency circumstances make it necessary to take an action with significant environmental impact without observing the provisions of these regulations, the federal agency taking the action should consult with the Council about alternative arrangements." As explained above, the Department concluded that issuance of the September Order would not result in significant environmental impacts. Therefore, alternative arrangements and consultation were not required. In this case, the Department has chosen to proceed consistently with one of the established levels of NEPA review: issuance of a CX determination.<sup>31</sup>

Sierra Club concludes by stating that the extended nature of the situation provides time for DOE to conduct additional NEPA review and to inform subsequent renewals. See Petition at 9-10. As detailed above, the Department has complied with NEPA by issuing a CX determination. Nevertheless, the Department will evaluate any future renewal applications from PJM and assess the appropriate level of NEPA review based on the facts presented at that time.

#### Conclusion

When emergency situations arise, it is critical to have the tools to respond to them quickly, efficiently, and effectively. The Department issued the September Order because, in the Secretary's judgment, its provisions would best meet the emergency and serve the public interest in the North Hampton Roads area. The operative interest is in keeping the lights on, allowing the PJM-mandated transmission upgrades to continue, while to the maximum extent practicable remaining consistent with environmental law and minimizing the adverse effects of power generation on human health and the environment. The September Order is tailored to accomplish those goals. Accordingly, Sierra Club's petition for rehearing is denied.

<sup>&</sup>lt;sup>30</sup> Sierra Club cites this inapposite study because it references the Yorktown facility. The study was actually based on 5-year concentrations for pollutants that were calculated based on information from 2005-2009, and the maximum individual risk for each facility was calculated based on "risk associated with a continuous lifetime (24 hours per day, 7 days per week, and 52 weeks per year for a 70-year period) exposure to the maximum concentration." EPA Memorandum at 12.

<sup>&</sup>lt;sup>31</sup> Sierra Club incorporates by reference Section IV.C of its original Petition. *See* Petition at 8 n.5. The substantive arguments raised therein have been addressed above.

From:

Konieczny, Katherine

To:

Bittner, Kathy (CONTR); Jereza, Catherine

Cc: Subject: <u>Drake, Christopher; Batra, Rakesh; Rosenbaum, Matthew</u> RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Date: Attachments: Monday, November 06, 2017 3:50:55 PM Summary of Findings Order No. 202-18-1.pdf

Looks like the right one. Attached as pdf with name omitting the date/time. I also added one email address to the draft notification email below. Kevin Finto is outside counsel to Dominion and he signed Dominion's last filing.

-Kathy K

From: Bittner, Kathy (CONTR)

Sent: Monday, November 06, 2017 3:39 PM

To: Jereza, Catherine

Cc: Konieczny, Katherine; Drake, Christopher; Batra, Rakesh; Rosenbaum, Matthew

Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Sure, here it is.

From: Jereza, Catherine

Sent: Monday, November 06, 2017 3:36 PM

To: Bittner, Kathy (CONTR) < Kathy.Bittner@hq.doe.gov>

Cc: Konieczny, Katherine < Katherine Konieczny@Hq.Doe.Gov>; Drake, Christopher

<<u>Christopher.Drake@hq.doe.gov</u>>; Batra, Rakesh <<u>Rakesh.Batra@Hq.Doe.Gov</u>>; Rosenbaum,

Matthew < Matthew. Rosenbaum@hq.doe.gov>

Subject: FW: URGENTi! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy – do you have the electronic version that includes John Lucas' edits? Can you send so we

can make sure the right version goes out.

Once we have that, I'll be sending the email out below.

Thanks!

Katie

From: Jereza, Catherine

To: <u>Steven.Pincus@pjm.com</u>; <u>craig.glazer@pjm.com</u>; <u>michael.regullnski@domlnionenergy.com</u>; <u>sanjay.narayan@sierraclub.org</u>; <u>casey.roberts@sierraclub.org</u>; <u>bridget.iee@slerraclub.org</u>;

kfinto@hunton.com

Cc: Waiker, Bruce; Hoffman, Patricia; Batra, Rakesh; Konieczny, Katherine

Subject: DOE Order 202-18-1

Good evening.

Today the Secretary of Energy issued Order No. 202-18-1. The Order and Summary of Findings are

attached. Regards,

Katie

From: Bittner, Kathy (CONTR)

Sent: Monday, November 06, 2017 3:07 PM

To: Jereza, Catherine < Catherine. Jereza@Hq.Doe.Gov >

Cc: Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov>

Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

HI Katie and Matt,

Just wanted to make sure that you are aware that the order was signed (see attached).

Let me know if you need anything else.

Thanks,

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

Office of Electricity Delivery and Energy Reliability

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Email: kathy.bittner@hq.doe.gov

From: Bittner, Kathy (CONTR)

Sent: Friday, November 03, 2017 3:31 PM

To: Jereza, Catherine < Catherine.Jereza@Hq.Doe.Gov>

Cc: Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov > Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Katie and Matt,

FYI...I took the package to Exec Sec. It has cleared Exec Sec review and is with the Deputy Secretary

N/OC

Have a great weekend.

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

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Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

From: Jereza, Catherine

Sent: Friday, November 03, 2017 12:35 PM

To: Bittner, Kathy (CONTR) < Kathy.Bittner@hq.doe.gov>

Subject: FW: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy - I'm in my office now.

Cheers Katie

# Summary of Findings Department of Energy Order No. 202-18-1

November 6, 2017

Section 202(c) of the Federal Power Act (FPA) (codified at 16 U.S.C. § 824a(c)), through section 301(b) of the Department of Energy Organization Act (codified at 42 U.S.C. § 7151(b)), authorizes the Secretary of Energy, upon finding "that an emergency exists by reason of a sudden increase in the demand for electric energy, or a shortage of electric energy or of facilities for the generation or transmission of electric energy, or of fuel or water for generating facilities, or other causes," to issue an order "requir[ing] . . . such temporary connections of facilities and such generation, delivery, interchange, or transmission of electric energy as in [the Secretary's] judgment will best meet the emergency and serve the public interest." 16 U.S.C. § 824a(c)(1). If the order "may result in a conflict with [an] environmental law or regulation," then the Secretary must "ensure that such order requires generation, delivery, interchange, or transmission of electric energy only during hours necessary to meet the emergency and serve the public interest, and, to the maximum extent practicable, is consistent with any applicable . . . environmental law or regulation and minimizes any adverse environmental impacts." Id. § 824a(c)(2). Orders issued under FPA section 202(c) "that may result in a conflict with [an] environmental law or regulation" expire 90 days after they are issued, but the Secretary "may renew or reissue such order[s]... for subsequent periods, not to exceed 90 days for each period, as [the Secretary] determines necessary to meet the emergency and serve the public interest." Id. § 824a(c)(4)(A).

Order No. 202-17-4 (the September Order), issued on September 14, 2017, authorizes the operation of coal-fired Yorktown Power Station Units 1 and 2 pursuant to section 202(c), for reliability purposes only and under strict conditions, through December 13, 2017. On October 6, 2017, Sierra Club moved to intervene and petitioned for rehearing of the September Order pursuant to FPA section 313(a), 16 U.S.C. § 825*l*(a). Sierra Club's Motion Petition for Rehearing, and Motion to Intervene (Oct. 6, 2017) (Petition). On October 20, 2017, the Department of Energy (DOE or Department) received an answer to Sierra Club's petition from the Virginia Electric and Power Company (Dominion) and PJM Interconnection LLC (PJM). On October 23, 2017, PJM responded to a list of questions from the Department's Office of Electricity Delivery and Energy Reliability, and further clarifications from PJM and Dominion are noted below.

<sup>&</sup>lt;sup>1</sup> Issuance of today's Order falls within the timeframe provided under FPA section 313(a). See 16 U.S.C. § 825/(a) ("Unless the [Secretary] acts upon [an] application for rehearing within thirty days after it is filed, such application may be deemed to have been denied."); 10 C.F.R. § 205.5(a)(1); see also Kan. Cities v. FERC, 723 F.2d 82, 85 n.2 (D.C. Cir. 1983) (affirming the Federal Energy Regulatory Commission (FERC) regulatory interpretation of a section 313(a) deadline extension to fall on a business day).

For the reasons discussed in this Summary of Findings, and as reflected in Order No. 202-18-1, Sierra Club's petition for rehearing is denied.

Sierra Club raises two categories of objections to the Department's compliance with FPA section 202(c):

- (1) The Department's failure to (a) properly consult with EPA under Section 202(c) and to (b) add further measures to reduce the Yorktown Units' hours of operation and emissions; and
- (2) The Department's failure to properly assess the impacts of its action under the National Environmental Policy Act and its reliance on an inapplicable categorical exclusion.

The Department's objective was, and remains, to minimize the use of either unit, in light of environmental considerations, without compromising or jeopardizing the reliability of the power grid in the North Hampton Roads area. To accomplish this, the Department must balance competing challenges to arrive at a solution that "in [the Secretary's] judgment will best meet the emergency and serve the public interest." 16 U.S.C. § 824a(c)(1).

## The Department Complied with Section 202(c) of the Federal Power Act

A key component of the Sierra Club's first objection is its claim that DOE did not fulfill the statute's consultation requirement. The Sierra Club, however, misreads section 202(c), arguing for a scope and procedural complexity of consultation that is not found in the statute. In renewing or reissuing certain orders under section 202(c), the statute requires DOE to "consult with the primary Federal agency with expertise in the environmental interest protected by [a conflicting] law or regulation" and to "include in any such renewed or reissued order such conditions as such Federal agency determines necessary to minimize any adverse environmental impacts to the extent practicable." 16 U.S.C. § 824a(c)(4)(B).

In this case, DOE consulted with the relevant federal agency, the U.S. Environmental Protection Agency (EPA). Following consultation, EPA concurred in writing with the Department's approach in the September Order. EPA did not recommend or propose further conditions on matters within its purview in the September Order or indicate that additional or different consultation with EPA was desired. The FPA does not specify procedures or substantive requirements for consultation under this provision. Rather, it requires only that a consultation take place and, if the consulted agency (here, EPA) proposes additional conditions in a renewal order, that such conditions be included in the order unless DOE "determines that such condition would prevent the order from adequately addressing the emergency" and publicly explains its determination. Here, EPA recommended no additional conditions. Rather, EPA expressly acknowledged the

September Order's consistency with EPA's April 2016 Administrative Compliance Order (ACO) and expressed no concerns about DOE's approach.

Indeed, the statute expressly recognizes that, as occurred here, the consulted agency might not propose further conditions: "[t]he conditions, if any, submitted by such Federal agency shall be made available to the public." Id. (emphasis added). Thus, Sierra Club incorrectly reads the statute as requiring the consulted agency (i.e., EPA) to verify, independently, DOE's compliance with FPA section 202(c)(2). The statute contains no such requirement or mechanism for such independent verification. Rather, FPA section 202(c)(4) provides the consulted agency the opportunity to propose conditions in a DOE order that would either supplement or substitute for conditions to be ordered by DOE and as to which DOE has discretion to accept or reject, subject to the requirement to explain its reasoning. Sierra Club incorrectly seeks to transform this consultation process from one in which an agency with specific environmental expertise advises DOE on conditions to one in which the consulted agency exercises an oversight role and must approve DOE's actions. However, Sierra Club offers no support for that interpretation, and DOE finds nothing in the text of the statute to support such an interpretation. DOE's consultation with EPA prior to issuing the September Order satisfied the statutory requirements.<sup>2</sup>

Next, Sierra Club suggests that alternative sources of power can and should replace Yorktown Units 1 and 2 generation during transmission outages or high load conditions, either of which could trigger the Remedial Action Scheme (RAS) that automatically sheds roughly 950 MW of load to prevent voltage collapse. See Summary of Findings for Department of Energy Order No. 202-17-4, at 4 (Sept. 14, 2017) (Summary of Findings). Notably, the Sierra Club acknowledges that the challenged September Order requires PJM and Dominion to exhaust available resources, including demand response and behind-themeter generation resources, prior to operating Yorktown Units 1 or 2. Petition at 9-10. This reduces Sierra Club's objection to the fact that the September Order does not require the consideration of additional resources that may become available "over the course of the emergency." Id. at 10. In other words, Sierra Club concedes that the Department correctly evaluated available alternatives but quibbles that the Department should have analyzed speculative new resources as well.

While the Department does not oppose the use of alternative power sources generally, it explained in the September Order that, in its judgment and based on the record before it, the available alternative power cannot fully compensate for the loss of Yorktown Units 1 and 2 generation, and would therefore not suffice to preserve the reliability of the North Hampton Roads grid:

<sup>&</sup>lt;sup>2</sup> Informal communications with EPA staff have continued. Despite learning of the Sierra Club's arguments in the October 6 petition, EPA personnel have not expressed an intent to add conditions.

The only sufficient alternative to the RAS and its resulting outages for up to approximately 150,000 customers is the emergency operation of Yorktown Units 1 and 2. The demand response available to PJM is a small fraction of the load threshold and is "not sufficient to ensure reliable service." Likewise, Dominion has limited demand-side management and curtailment capabilities, insufficient for reliability purposes even when fully deployed.

### Id. at 6 (citations omitted).

Both the Department's June 2017 and September 2017 orders specifically require the minimum use of Yorktown Units 1 and 2 that preserves system reliability—and, in fact, PJM and Dominion emphasize that "[h]istory and future projections show that the need [for operation of Yorktown Units 1 and 2] is far less than full time and, in total, may only amount to 81 days over the entire 18-20 month [transmission upgrade] period." Motion for Leave to Answer and Answer of Virginia Electric & Power Company and PJM Interconnection LLC, at 10 (Oct. 20, 2017) (Answer). Under section 202(c), the Department is authorized "to require by order such temporary connections of facilities and such generation, delivery, interchange, or transmission of electric energy as in [the Secretary's] judgment will best meet the emergency and serve the public interest." The requirement is conjunctive, not disjunctive. The Department acknowledges that minimizing the use of Yorktown Units 1 and 2, both of which were planned to be retired by now, is in the public interest, along with exploring alternative power sources. In the Secretary's judgment, however, reliance on alternative power sources alone, such as those Sierra Club suggests, does not best meet the emergency. The public interest is not served by the RAS being needlessly activated and power being shut off to 150,000 customers and hundreds of thousands of people—which would be the result of insufficient generation during a transmission outage.

In assessing the need for an emergency order under section 202(c), the Department independently evaluates the situation, but it is not required to determine every reasonable alternative. The statute requires only that the Secretary use his or her best judgment to meet the emergency and serve the public interest. That judgment includes the determination of which factors play a central role in a given emergency and the weight to assign each such factor. In this situation, the expertise of the applicant was an important factor. The Department received an application from PJM, which is not only the regional transmission organization responsible for managing a transmission system across twelve states and the District of Columbia, but also holds the highest-level, federally-regulated reliability responsibilities for the system it manages. Summary of Findings at 2. The Department's independent analysis of PJM's request took into account the extensive earlier reviews conducted by PJM in evaluating the proposed solution. *Id.* at 2-3. Although DOE is not obligated to analyze the viability of alternative resources (especially at the unit level, which is an unbounded analysis if DOE were to consider potential new resources), the

following analysis broadly explains the rationale behind dispatching Yorktown Units 1 and 2 instead of other categories of alternative resources.

The alternatives Sierra Club presents for consideration (namely expanded demand response and distributed generation resources as well as battery storage) do not best meet the emergency because, unlike Yorktown Units 1 and 2, they cannot guarantee enough dispatchable power, both real<sup>3</sup> and reactive,<sup>4</sup> during excessive load periods or transmission outages. Reliance on alternatives to Yorktown Units 1 and 2 would require both real and reactive power supply, and achieving that over the anticipated remaining emergency timeframe<sup>5</sup> is infeasible due to a combination of technical and market challenges. The precise amount of dispatchable power needed to replace Yorktown Units 1 and 2 varies based on a combination of the system configuration (e.g., whether any other facilities are offline) and load. The Department's analysis reasonably focused on the worst-case scenario, which would draw on the full output of both Units 1 and 2, or 270 MW (net), and also have the option of providing reactive power support. The combined capacity of all currently-available alternatives does not reach 270 MW (net), and the Department explains below why those alternative resources, even if combined, are unlikely to become sufficient substitutes over the remaining emergency timeframe.

First, relying on available demand response is inadequate because it cannot provide sufficient reactive power support. Demand response is only a load reduction measure. Both real power and reactive power are critical to maintaining system reliability, and while demand response decreases both real power demand and reactive power demand, it does not generate power. The available demand response resources are few in number, and there is no indication in the record that market incentives could substantially and rapidly increase demand response over the anticipated emergency timeframe. PJM reports that it

<sup>&</sup>lt;sup>3</sup> The North American Electric Reliability Corporation (NERC) Glossary, as adopted by the NERC Board of Trustees, defines "real power" as "[t]he portion of electricity that supplies energy to the Load" — that is, to customers. Glossary of Terms Used in NERC Reliability Standards (updated Oct. 6, 2017), http://www.nerc.com/files/glossary\_of\_terms.pdf.

<sup>&</sup>lt;sup>4</sup> The NERC Glossary defines "reactive power" as "[t]he portion of electricity that establishes and sustains the electric and magnetic fields of alternating-current equipment. Reactive Power must be supplied to most types of magnetic equipment, such as motors and transformers. It also must supply the reactive losses on transmission facilities. Reactive Power is provided by generators, synchronous condensers, or electrostatic equipment such as capacitors and directly influences electric system voltage. It is usually expressed in kilovars (kvar) or megavars (Mvar)." *Id*.

<sup>&</sup>lt;sup>5</sup> This analysis applies to both the 90-day term of Order No. 202-17-4 and the estimated remaining time for the Skiffes Creek Transmission Project. The latter is expected to take 18-20 months. Four months have passed since construction commenced.

<sup>&</sup>lt;sup>6</sup> When load is reduced, the requisite reactive power required by the system is proportionally reduced. DOE does not treat that as reactive power support akin to the ancillary services provided by Yorktown Units 1 and 2, however, because demand response merely removes the need for some reactive power support rather than actively providing it.

has approximately 26 MW of demand response available during the 2017/2018 Planning Year, but just 0.7 MW of demand response resources are available year-round. Email from S. Pincus to R. Batra (Oct. 23, 2017), included in the docket of this Order. Additionally, Dominion reports that it has roughly 20 MW of Demand Side Management capability—specifically, remote air conditioning control, limited to a total of 120 hours and 30 days during the summer months. *Id.* Dominion also can curtail a large industrial customer by an average of 75 MW for transmission emergencies, but this curtailment is available only when the customer's load is about 99 MW, so that the reduced customer load is not more than 24 MW. *Id.* Even during the summer of 2017, the customer's load averaged 40 MW, well below the threshold for load curtailment. *Id.* Demand response is a voluntary program that even participating customers can decline to follow (at risk of contractual penalties). As such, PJM or Dominion cannot guarantee load reduction from demand response. Even if demand response were compulsory, it cannot provide reactive power benefits equivalent to generation units. For all of these reasons, reliance on demand response is not a workable solution to the reliability concerns at issue.

Second, distributed energy resources, such as rooftop solar and other behind-themeter generation, also are insufficient to address the reliability concerns. Like demand response, behind-the-meter generation reduces the load a utility serves. But unlike demand response, distributed energy resources have the potential of adding supply to the system. This benefit is reduced, however, by two issues: (1) distributed energy resources are not assured because their availability depends on variable factors, such as solar radiation; and (2) reactive power support from distributed energy resources cannot be aggregated in a linear fashion, making its benefits too geographically constrained to be useful across the same area served by Yorktown Units 1 and 2. Distributed energy resources or behind-themeter programs are also voluntary. Hence, customers cannot be compelled to install or use behind-the-meter generation. Current available resources are insufficient, and fundamental questions about how to fairly compensate owners likely preclude substantial shifts in this resource over the anticipated emergency timeframe. Thus, relying on

<sup>&</sup>lt;sup>7</sup> The annual availability schedule is as follows: 0.7 MW from January through April, 11 MW in May, 25.5 MW from June through September, 11 MW in October, and 0.7 MW from November to December.

<sup>&</sup>lt;sup>8</sup> PJM's forecast for distributed solar generation across the entire Dominion zone—not the smaller North Hampton Roads area—is 130MW (real power) at typical peaking conditions. Email from S. Pincus to R. Batra (Oct. 23, 2017). In weather patterns unfavorable to solar power generation, that number could drop to zero.

<sup>&</sup>lt;sup>9</sup> Earlier this year, FERC outlined the challenges in pricing sales of distributed energy back to the grid. See Policy Statement, Utilization of Electric Storage Resources for Multiple Services When Receiving Cost-Based Rate Recovery, 158 FERC ¶ 61,051 (Jan. 19, 2017). An "electric storage resource" is "a resource capable of receiving electric energy from the grid and storing it for later injection of electricity back to the grid." Indianapolis Power & Light Co. v. Midcontinent Indep. Sys. Operator, Inc., 158 FERC ¶ 61,107 at P 6 n.14 (Feb. 1, 2017). That definition "include[s] all types of electric storage technologies, regardless of their size, storage medium (e.g., batteries, flywheels, pumped-hydro), or whether located on the interstate grid or on a distribution system." Id.

variable or intermittent resources for reactive power is not a solution to reliability concerns.

Finally, rechargeable battery storage, even if technically feasible, <sup>10</sup> is not a viable solution because it would require a substantial financial outlay for long-life equipment to address a short-term problem that could be resolved in as little as 14 months when the Skiffes Creek Transmission Project comes online. To serve as an alternative to Yorktown Units 1 and 2, PJM and Dominion would have to procure enough battery storage to be on par with those units. <sup>11</sup> Insufficient battery storage would lead to the RAS being triggered, automatically shedding 950 MW of load. Suggesting that battery storage is a workable solution, Sierra Club's expert noted three recent examples: (1) a 20 MW, four-hour battery storage system; (2) a pair of four-MWh batteries, and (3) a 100 MW rechargeable storage system. See Sierra Club Exhibit F at 18-19. In this case, Dominion would need to procure approximately 270 MW (net) of battery storage to replace the output of Yorktown Units 1 and 2 adequately and reliably. Doing so would come at a high cost to ratepayers without a proven benefit if the full 270 MW is not required during the anticipated emergency timeframe.

Under Sierra Club's first example, Southern California Edison (SCE) recently procured four hours of 20 MW (80MWh) energy storage from Canada's AltaGas Ltd. <sup>12</sup> The Pomona Encrgy Storage Facility, built to house the batteries and inverters, was completed in under four months and came online in December 2016. <sup>13</sup> The project, with its 80 MWh of discharge capacity, cost between \$40 million and \$45 million. <sup>14</sup> Scaling those figures up for a rough estimate, a similar storage facility capable of 270 MW (net) output for four hours could cost approximately \$540 million to \$600 million. The cost of Tesla's project in South Australia, noted by Sierra Club as its third example, is estimated to be \$576 to \$730 per kilowatt, <sup>15</sup> which roughly equates to between \$622 million and \$788

<sup>&</sup>lt;sup>10</sup> Unlike demand response or behind-the-meter generation, PJM and Dominion could deploy battery storage that could be available without contingencies, and some portion of direct-current battery output could be converted for reactive power support.

<sup>&</sup>lt;sup>11</sup> Although it would be theoretically possible to deploy a combination of the alternative resources proposed by Sierra Club such that the required amount of battery storage could be reduced, it was the Department's judgment that, due to the minimal amount of demand response and behind-the-meter resources available, modeling combination scenarios would not serve to further inform DOE's review.

 $<sup>^{12}\</sup> https://www.altagas.ca/sites/default/files/2017-02/Pomona\%20Energy\%20Storage\%20brochure.pdf.$ 

<sup>13</sup> Id.

<sup>&</sup>lt;sup>14</sup> Id.; http://www.reuters.com/article/idUSFWN1AX0G9.

<sup>&</sup>lt;sup>15</sup> https://www reuters.com/article/us-australia-power-tesla/teslas-big-battery-races-to-keep-south-australias-lights-on-idUSKCN1C40DD. The costs described in Australian dollars (\$750 to \$950) were converted to U.S. dollars in this document using a market-closing exchange rate of 0.7687 U.S. dollars to 1 Australian dollar, as reported by the Wall Street Journal on Monday, October 30, 2017. *See* http://www.wsj.com/mdc/public/page/2 3021-forex html.

million for the 270 MW, four-hour storage system contemplated earlier. Costs are highly variable and depend on procurement contract negotiations. But they would run into the hundreds of millions of dollars, and ratepayers would absorb a significant portion of those charges. The examples Sierra Club's expert mentions address different situations, as it appears the battery storage systems were purchased consistent with overall system planning goals, as opposed to the situation here that would add a costly new resource to an existing system as a short-term fix while longer-term solutions were constructed. In short, none of the examples presented is applicable to the reliability situation faced here. While battery storage has improved markedly, it is not a workable solution to the substantial reliability concerns the Department has addressed in this particular geographic area.

Using Yorktown Unit 3 to alleviate the emergency is PJM and Dominion's only remaining option, and its operating constraints prevent it from addressing the emergency. Unit 3 is oil-fired and has a maximum real output of 789 MW, but it is unreliable and can only operate at an 8 percent capacity factor (63 MW) to comply with EPA's Mercury and Air Toxics Standards (MATS). PJM Application (June 13, 2017) at 18; Email from S. Pincus to R. Batra (Oct. 23, 2017); Email from M. Regulinski to R. Batra (Nov. 2, 2017), included in the docket of this Order. Dominion has stated at least five significant reasons for its concerns about Unit 3: structural duct work and damper repairs, turbine inspections and repairs, waterbox repairs, turbine valve work and repairs, and various boiler tube leaks. See id. Apart from power output that is only a fraction of what Units 1 and 2 can produce, Unit 3 is so unreliable that Dominion has only operated it for 54 days in the past three (3) years. See Yorktown Unit 3 Days of Operation 2014-2016, included in the docket of this Order. Unit 3 is not a viable alternative due to limitations that prevent PJM from relying on that unit consistently and for an extended period of time.

Unlike the Sierra Club's proposed alternatives, either individually or in the aggregate, the Yorktown coal units can resolve the reliability emergency. They provide both real power and reactive power support, without contingencies, and at the levels required. Without the Yorktown Units, PJM cannot ensure the reliability of the grid in the North Hampton Roads area throughout the transmission upgrade schedule. For that reason, the authorization of the Yorktown Units to operate for reliability purposes only, despite being less than ideal, remains the *best* available option to meet the identified emergency.

<sup>&</sup>lt;sup>16</sup> For example, although SCE and Tesla did not disclose the contract price for Tesla's storage units at SCE's Mira Loma substation, SCE filed a rate case with the California Public Utilities Commission on March 30, 2017, seeking in part to recover costs of those facilities from its ratepayers. *See* Application of Southern California Edison Company (U 338-E) for Recovery of Aliso Canyon Utility Owned Energy Storage Costs (Mar. 30, 2017),

http://www3.sce.com/sscc/law/dis/dbattach5e.nsf/0/FE377273FDBE2408882580F3007B32BE/\$FILE/A1703 XXX-SCE%20Application%20for%20Cost%20Recovery%20of%20ACES%20UOS.pdf.

Sierra Club's reference to the 2005 Mirant 202(c) order, for the proposition that the Department can and should require ordered entities to obtain alternative energy sources during the period of an emergency, is misplaced. Specifically, Sierra Club cites the following discussion in Order No. 202-05-3 (the Mirant Order): "DOE expects that the DCPSC, having sought an emergency order, will take such actions as are within its authority to provide adequate and reliable electric service for the Central D.C. area including, for example, expediting approval of PEPCO transmission system upgrades and instituting demand response programs." Order No. 202-05-3, at 9 (Dec. 20, 2005), https://energy.gov/sites/prod/files/oeprod/DocumentsandMedia/mirant 122005 2.pdf. However, at least two key differences distinguish the September Order from the Mirant Order. First, Dominion already has a demand response program. As explained above, Dominion's demand response program cannot ensure reliability on the North Hampton Roads power grid during a transmission outage. Second, the Mirant Order urged the D.C. Public Service Commission to "take all reasonable actions." Again as explained above, even if each of Sierra Club's alternatives were viewed as reasonable, the alternatives are inadequate to solve the reliability emergency on their own.

A determination not to order Yorktown Units 1 and 2 to operate could result in severe collateral effects—namely, load shedding across the North Hampton Roads area. Power would be shut off to thousands of customers, which could impact over half a million people. Because the RAS is activated when load reaches a critical threshold, whether that threshold is triggered by a transmission outage or by heightened power demand, the full load is shed immediately. That is, the shedding is not piecemeal—950 MW of power immediately go off-line upon activation of the RAS. Without sufficient backup generation, the risk of load shedding pursuant to the RAS is far greater. While the September Order is directed at avoiding the emergency presented by that loss of power, it also takes into account the Department's independent analysis of the reliability situation in the North Hampton Roads area and an evaluation of proposed alternatives. Without an emergency order the region may suffer heavy load shedding, and the Department has determined to protect the public interest by exercising its authority to avoid the loss of power that otherwise would result.

<sup>&</sup>lt;sup>17</sup> See Summary of Findings at 4 (noting that the North Hampton Roads area population exceeded 660,000 in July 2016, according to U.S. Census estimates).

<sup>&</sup>lt;sup>18</sup> In light of a permanent solution coming online soon, this analysis did not model all permutations of alternative resources; instead, in the Department's judgment, an examination of whether there were any realistic substitute resources during the anticipated emergency timeframe was conducted.

### The Department Complied With Its Environmental Review Obligations

Sierra Club also contends that the Department did not adequately assess the impact of its Order under the National Environmental Policy Act (NEPA), 42 U.S.C. 4321 et seq. NEPA requires federal agencies to consider the potential environmental impacts of their proposed actions before taking action. The regulations of the Council on Environmental Quality (CEQ) implementing NEPA, codified at 40 C.F.R. parts 1500–1508, establish three levels of review for proposed actions subject to NEPA: categorical exclusion (CX) determinations, <sup>19</sup> environmental assessments (EA), <sup>20</sup> and environmental impact statements (EIS). <sup>21</sup> In this instance, Sierra Club highlights the issuance of the September Order as the underlying action subject to NEPA review. The Department acted consistently with NEPA by issuing a CX determination, which is based on its assessment of the proposed action and determination that it fits within a category of actions previously established by the Department and found not to have a significant impact, individually or cumulatively, on the environment. See Record of Categorical Exclusion Determination issued on September 11, 2017.

Specifically, the proposed action fits within the CX for power marketing services and power management activities. That CX covers "[p]ower marketing services and power management activities (including, but not limited to, storage, load shaping and balancing, seasonal exchanges, and other similar activities), provided that the operations of generating projects would remain within normal operating limits." See 10 C.F.R. Part 1021, Subpart D, Appendix B, B4.4.<sup>22</sup> The September Order requires Dominion to "operate Units 1 and/or 2 of the Yorktown Power Station as directed by PJM only as needed to address reliability issues." September Order at 2. Such operation fits squarely within the power management activities of load shaping and balancing that are included in B4.4.<sup>23</sup> Sierra Club does not dispute that the September Order authorizes covered power management activities. Instead, Sierra Club argues that the authorized operations would not be "within normal operating limits." Petition at 7.

<sup>&</sup>lt;sup>19</sup> A CX is a category of actions that a federal agency has determined do not individually or cumulatively have a significant impact on the environment and for which, therefore, neither an environmental assessment nor an environmental impact statement is normally required. *See* 40 C.F.R. § 1508.4.

<sup>&</sup>lt;sup>20</sup> An EA is a relatively brief analysis conducted to determine whether a proposed action may have a significant impact on the environment and, thus, whether an EIS is required. See id. § 1508.9.

<sup>&</sup>lt;sup>21</sup> An EIS is a detailed analysis of the potential environmental impacts of a proposed action (and alternatives) that may have a significant impact on the environment. See id. § 1508.11.

<sup>&</sup>lt;sup>22</sup> This CX was revised during a 2011 DOE rulemaking, in part, to make clear that it applies to power management activities, including those evaluated or overseen, even if not directly undertaken, by the Department. See 76 Fed. Reg. 214, 227 (Jan. 3, 2011).

<sup>&</sup>lt;sup>23</sup> "Balancing" was added to "load shaping" in B4.4 during the rulemaking to make clear that the CX is intended to cover load balancing which "helps ensure system reliability by managing energy resources to be equal with load." 76 Fed. Reg. 63,764, 63,777 (Oct. 13, 2011).

Sierra Club's argument rests on its mistaken interpretation that "normal operating limits" refers to compliance with environmental standards, including MATS. *Id.* Rather, "normal operating limits" refers to elements of power generation capacity, not permit or other regulatory limits.

First, the Sierra Club's interpretation fails to account for the words "would remain" that precede "within normal operating limits" in the CX. "Would remain" provides important context, demonstrating that the CX contemplates the proposed operation being evaluated against the current operation to see if the operations will be consistent, *i.e.*, "would remain within normal operating limits." Sierra Club's interpretation would require one to evaluate the proposed operation against other operating units, reading the words "would remain" out of the regulation. As such, Sierra Club's interpretation of the CX is erroneous and conflicts with the regulatory text.

Second, Sierra Club offers no authority in support of its interpretation. As explained below, the CX refers to "normal operating limits," which DOE interprets to refer to elements of power generation capacity, not permit or other regulatory limits, such as Clean Air Act emissions limits as Sierra Club contends. The text of the regulation and industry practice both amply support the Department's interpretation of its own CX. Moreover, the Supreme Court has explained that "[w]hen an agency interprets its own regulation, the Court, as a general rule, defers to it unless that interpretation is plainly erroneous or inconsistent with the regulation." *Decker v. Nw. Envtl. Def. Ctr.*, 568 U.S. 597, 613 (2013) (internal quotation marks omitted) (citing *Chase Bank USA, N.A. v. McCoy*, 562 U.S. 195, 208 (2011) (quoting *Auer v. Robbins*, 519 U.S. 452, 461 (1997))).

In its CX determinations for these orders, the Department interpreted the language "would remain within normal operating limits" to mean that operations would remain within normal operational capacities and limits. See CX determinations for the June and September Orders; see also CX Determination for Order No. 202-17-1 (Categorical Exclusion Determination, Grand River Dam Authority).<sup>24</sup> The operational capacities for Units 1 and 2 are reflected in their maximum real outputs of 159 MW and 164 MW

<sup>&</sup>lt;sup>24</sup> The Department's establishment of other CXs related to electrical power and transmission supports its interpretation that normal operating limits relates to operational capacity. For example, for some actions, the Department has established corollary categories of actions that typically require a CX, EA, or EIS. See, e.g., the CX at B4.1, which covers certain electric power acquisitions involving "existing generation resources operating within their normal operating limits." 10 C.F.R. Part 1021, Subpart D, Appendix B. The EA corollary for this CX is C7, which applies, in part, to "changes in the normal operating limits of generation resources equal to or less than 50 average megawatts," and the D7 EIS corollary, which applies to "changes in the normal operating limits of generation resources greater than 50 average megawatts." *Id.* It is clear from the focus on MWs in these provisions that the term "normal operating limits" refers to operational capacity.

respectively, with a net output<sup>25</sup> from each unit of 135 MW. See PJM Application (June 13, 2017) at 5; Email from M. Regulinski to R. Batra (Sept. 5, 2017); Email from M. Regulinski to R. Batra (Oct. 27, 2017). The maximum real outputs represent the high end of the operating parameters for these units. The objective is to operate the units consistent with these outputs; such operation is consistent with the prescribed normal operating limits. 26 The Department's determination that the units will remain within normal operating limits is supported by the record. As evidenced by the operational data provided to date for operations under the June and September Orders, these units have remained within their maximum real output limits. See Renewal Application, Attachment 1; Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-4 (Sept. 28, 2017), Attachments 1, 3, and 5. Pursuant to the September Order, these units will remain within their operational capacities and are expected to operate below their capacity given the restrictions provided in the September Order (i.e., operate as directed by PJM only as needed to address reliability issues and exhaust all reasonably and practically available resources prior to operating). In fact, the units are anticipated to run only 81 days over the 18-20 month construction period, Answer at 10, which is 81 out of 540-600 days or 13-15% of the time.

Third, DOE's interpretation is consistent with the common understanding of the term "operating limits" in the technical community and in the context of the power generation facilities at issue. For example, NERC defines "equipment rating" to mean "[t]he maximum and minimum voltage, current, frequency, real and reactive power flows on individual equipment under steady state, short-circuit and transient conditions, as permitted or assigned by the equipment owner." Glossary of Terms Used in NERC Reliability Standards (updated Oct. 6, 2017), <a href="http://www.nerc.com/files/glossary of terms.pdf">http://www.nerc.com/files/glossary of terms.pdf</a>. NERC defines "normal rating" as "[t]he rating as defined by the equipment owner that specifies the level of electrical loading, usually expressed in megawatts (MW) or other appropriate units that a system, facility, or element can support or withstand through the daily demand cycles without loss of equipment life." *Id*.

In the alternative, even under Sierra Club's proffered interpretation that the phrase "normal operating limits" includes considerations beyond operational capacity, such as Clean Air Act emissions requirements, the September Order and operation of Units 1 and 2 pursuant to that Order would meet the parameters of B4.4. Sierra Club argues that the operation of these units will not be within normal operating limits because such operation would not be in compliance with MATS. See Petition at 7. However, as Sierra Club acknowledges, these units are proposed for deactivation because they are not, and never

<sup>&</sup>lt;sup>25</sup> The net MW output is "the gross output of the units reduced by station auxiliary power, which is the power needed to operate the station itself and the generation units." Email from M. Regulinski to R. Batra (Oct. 27, 2017).

<sup>&</sup>lt;sup>26</sup> While it is possible for a unit to exceed its maximum real outputs, doing so is ill-advised, as it could result in overheating, equipment damage, inefficiencies, and a shortened operational life of the unit.

have been, in compliance with MATS. See id. Accepting arguendo Sierra Club's interpretation that the phrase "normal operating limits" under which Units 1 and 2 "would remain" refers to how the units have operated in relation to MATS compliance, then it follows that "normal operation" of these particular units is non-compliance. In other words, under this reading of the regulation, "normal operating limits" and MATS non-compliance would be co-extensive.

The MATS took effect in April 2012. See 77 Fed. Reg. 9304 (Feb. 16, 2012). Section 112(i)(3)(A) of the Clean Air Act allowed existing power plants three years—i.e., until April 2015—to comply with MATS. See 42 U.S.C. § 7412(i)(3)(A). During these three years, Yorktown Units 1 and 2 were not operating in compliance with MATS. Section 112(i)(3)(B) of the Clean Air Act further allowed for a one-year extension of compliance until April 2016. See id. § 7412(i)(3)(B). Dominion sought and received this compliance extension from the Virginia Department of Environmental Quality (VADEQ). Thereafter, Dominion sought and received an ACO from EPA. See AED-CAA-113(a)-2016-0005. The ACO allowed the Yorktown Units 1 and 2 to operate, under certain conditions, through April 15, 2017. See id. at 8. In the five and a half years since the MATS took effect, the Yorktown units have never been equipped to comply with MATS. Nevertheless, they have operated, and for five of those years, they were operating pursuant to allowances in the Clean Air Act. The Department's Orders allow for continued conditional operation, incorporating conditions contained in EPA's ACO, consistent with how these units have operated (as relates to MATS) for years.

In addition to the applicability of the B4.4 CX, Sierra Club argues that the June Order and the September Order are major federal actions significantly affecting the environment. See Petition at 6. Sierra Club points to the mercury and hydrogen chloride (HCl) per-pound emissions estimates (3.3068 lbs./TBtu and 0.0478 lbs./MMBtu, respectively)<sup>27</sup> that were provided by PJM in its Renewal Application and notes that these estimated emissions exceed the MATS for these two pollutants. See id.; Renewal Application, Attachment 2. First, these per pound emissions estimates are based on emissions factors, and the projected monthly emissions provided by PJM are based on conservative operational assumptions and are intended to be bounding. For example, PJM's monthly emissions estimates are based on its expectations that there will be a total of 81 days over load thresholds that will necessitate operation of Units 1 and/or 2. See Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-4 (Sept. 28, 2017), Attachment 4. The monthly emissions estimates "are based on full operating days" and conservatively assume an operating day consists of "24 hours of operation, 16 hours at low load and 8 hours at maximum load." Report on Yorktown Units 1 and 2 Operations

<sup>&</sup>lt;sup>27</sup> PJM's per pound emissions estimates for mercury and HCl are based on emissions factors from AP-42, Fifth Edition. *See* Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-2 (Aug. 24, 2017) at 4. Mercury emissions were based on AP-42, Table 1.1-18 and HCl was based on AP-42, Table 1.1-15. *See id.* 

Pursuant to Order No. 202-17-2 (Aug. 24, 2017) at 4. Second, in order to minimize emissions, the Secretary included conditions in the September Order to minimize the impacts from operation of Yorktown Units 1 and 2. As such, there is no indication that the emissions estimated by PJM will necessarily be reached.

Moreover, DOE consulted with EPA about the September Order, and EPA had the opportunity to suggest additional conditions it determined "necessary to minimize any adverse environmental impacts to the extent practicable." 16 U.S.C. § 824a(c)(4)(B). EPA did not suggest additional conditions or indicate concerns with DOE's approach. See Email from L. Starfield to P. Hoffman (Sept. 11, 2017), available at https://energy.gov/oe/downloads/additional-documents-order-no-202-17-4.

Nevertheless, there is a reasonable expectation that some emissions could exceed the MATS. Yorktown Units 1 and 2 are not equipped to be MATS compliant. As all parties have acknowledged, that is the reason Dominion seeks to retire the units and why it sought and was granted compliance extensions from VADEQ and EPA, and in part, why the September Order<sup>28</sup> was requested.

After stating the per pound emissions estimates, Sierra Club then cites to PJM's estimates for total emissions of mercury and HCl over the projected 18-20 month period and concludes, without any supporting analysis related to the operation of Units 1 and 2, that "[t]hose emissions will have a significant impact." Petition at 6. DOE assessed the constrained operation allowed under the September Order and determined that the constraints were consistent with those previously imposed by EPA in the ACO, and that such operations would not result in significant impacts. Sierra Club cites to selective parts of EPA's May 2011 proposed rulemaking related to National Emissions Standards for Hazardous Air Pollutants and Standards of Performance which are inapposite to the Order, <sup>29</sup> and states that mercury is hazardous even in small quantities and that HCl can cause acute and chronic health harms. See id. Also, as an attachment to its Petition, Sierra Club includes a 2011 EPA memorandum related to a non-Hg case study of chronic

<sup>&</sup>lt;sup>28</sup> "[A]ction taken by a party, that is necessary to comply with an order issued under this subsection" which "results in non-compliance with ... any Federal, State, or local environmental law or regulation ... shall not be considered a violation ... or subject such party to any requirement, civil or criminal liability, or a citizen suit." 16 U.S.C. § 824a(c)(3).

<sup>&</sup>lt;sup>29</sup> For example, Sierra Club notes a dose of .0001mg/kg-day for mercury and states that exposures above that level raise health concerns. *See* Petition at 6. This dose is the "reference dose" (RfD) for methyl mercury, which was described during the rulemaking as "the amount of a chemical which, when ingested daily over a lifetime, is anticipated to be without adverse health effects to humans, including sensitive subpopulations." 76 Fed. Reg. 24,976, 24,982 (May 3, 2011). The rulemaking further described the RfD as "an estimate (with uncertainty spanning perhaps an order of magnitude) of a daily exposure . . . that is likely to be without an appreciable risk of deleterious effects during a lifetime." *Id.* at 25,000. This scenario plainly does not reflect expected exposure based on operations under the September Order. The operations of Units 1 & 2 will be limited to generation needed to meet grid reliability, and will be of a limited 18-20 month duration.

inhalation risks that does not correlate to the emissions or potential exposures related to the September Order. <sup>30</sup> See Petition at 6; EPA Memorandum (Mar. 16, 2011) attached to Petition. Yet, Sierra Club has provided no applicable data or analysis in support of this claim, and therefore has failed to demonstrate significant impacts from the subject Order.

Finally, Sierra Club notes that CEQ has NEPA procedures that are applicable in emergency situations. *See* Petition at 8. The Department agrees that § 1506.11 provides that "[w]here emergency circumstances make it necessary to take an action with significant environmental impact without observing the provisions of these regulations, the federal agency taking the action should consult with the Council about alternative arrangements." As explained above, the Department concluded that issuance of the September Order would not result in significant environmental impacts. Therefore, alternative arrangements and consultation were not required. In this case, the Department has chosen to proceed consistently with one of the established levels of NEPA review: issuance of a CX determination.<sup>31</sup>

Sierra Club concludes by stating that the extended nature of the situation provides time for DOE to conduct additional NEPA review and to inform subsequent renewals. See Petition at 9-10. As detailed above, the Department has complied with NEPA by issuing a CX determination. Nevertheless, the Department will evaluate any future renewal applications from PJM and assess the appropriate level of NEPA review based on the facts presented at that time.

### Conclusion

When emergency situations arise, it is critical to have the tools to respond to them quickly, efficiently, and effectively. The Department issued the September Order because, in the Secretary's judgment, its provisions would best meet the emergency and serve the public interest in the North Hampton Roads area. The operative interest is in keeping the lights on, allowing the PJM-mandated transmission upgrades to continue, while to the maximum extent practicable remaining consistent with environmental law and minimizing the adverse effects of power generation on human health and the environment. The September Order is tailored to accomplish those goals. Accordingly, Sierra Club's petition for rehearing is denied.

<sup>&</sup>lt;sup>30</sup> Sierra Club cites this inapposite study because it references the Yorktown facility. The study was actually based on 5-year concentrations for pollutants that were calculated based on information from 2005-2009, and the maximum individual risk for each facility was calculated based on "risk associated with a continuous lifetime (24 hours per day, 7 days per week, and 52 weeks per year for a 70-year period) exposure to the maximum concentration." EPA Memorandum at 12.

<sup>&</sup>lt;sup>31</sup> Sierra Club incorporates by reference Section IV.C of its original Petition. *See* Petition at 8 n.5. The substantive arguments raised therein have been addressed above.

From:

<u>Jereza, Catherine</u>

To:

Konieczny, Katherine; Bittner, Kathy (CONTR)

Cc:

<u>Drake, Christopher; Batra, Rakesh; Rosenbaum, Matthew</u> RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Subject: Date:

Monday, November 06, 2017 3:56:48 PM

Perfect – thank you all and congrats to a job well done! I will add Kevin and change my greeting to "afternoon" since we are doing this before 4pm today ©

Cheers

Katie

From: Konieczny, Katherine

**Sent:** Monday, November 06, 2017 3:51 PM **To:** Bittner, Kathy (CONTR); Jereza, Catherine

Cc: Drake, Christopher; Batra, Rakesh; Rosenbaum, Matthew

Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Looks like the right one. Attached as pdf with name omitting the date/time. I also added one email address to the draft notification email below. Kevin Finto is outside counsel to Domlnion and he signed Dominion's last filing.

-Kathy K

From: Bittner, Kathy (CONTR)

Sent: Monday, November 06, 2017 3:39 PM

To: Jereza, Catherine < Catherine.lereza@l·lq.Doe.Gov>

Cc: Konieczny, Katherine < Katherine.Konieczny@Hq.Doe.Gov>; Drake, Christopher

<<u>Christopher, Drake@hq.doe.gov</u>>; Batra, Rakesh <<u>Rakesh.Batra@Hq.Doe.Gov</u>>; Rosenbaum,

Matthew < Matthew. Rosenbaum@hq.doe.gov>

Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Sure, here it is.

From: Jereza, Catherine

Sent: Monday, November 06, 2017 3:36 PM

To: Bittner, Kathy (CONTR) < Kathy, Bittner@hq.doe.gov>

Cc: Konieczny, Katherine < Katherine.Konieczny@Hq.Doe.Gov>; Drake, Christopher

<<u>Christopher.Drake@hq.doe.gov</u>>; Batra, Rakesh <<u>Rakesh.Batra@Hq.Doe.Gov</u>>; Rosenbaum,

Matthew < Matthew. Rosenbaum@hq.doe.gov >

Subject: FW: URGENTI! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy – do you have the electronic version that includes John Lucas' edits? Can you send so we can make sure the right version goes out.

Once we have that, I'll be sending the email out below.

Thanks!

Katie

From: Jereza, Catherine

To: <u>Steven.Pincus@pim.com</u>; <u>craig.glazer@pim.com</u>; <u>michael.regulinski@dominionenergy.com</u>; <u>sanjay.narayan@sierraclub.org</u>; <u>casey.roberts@sierraclub.org</u>; <u>bridget.lee@sierraclub.org</u>;

kfinto@hunton.com

Cc: Walker, Bruce; Hoffman, Patricia; Batra, Rakesh; Konieczny, Katherine

Subject: DOE Order 202-18-1

Good evening,

Today the Secretary of Energy issued Order No. 202-18-1. The Order and Summary of Findings are attached.

Regards,

Katie

**From:** Bittner, Kathy (CONTR)

Sent: Monday, November 06, 2017 3:07 PM

To: Jereza, Catherine < Catherine.Jereza@Hq.Doe.Gov>

Cc: Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov > Subject: RE: URGENT!! OE 202c related by 5pm Mon (2017-007724)

HI Katie and Matt,

Just wanted to make sure that you are aware that the order was signed (see attached).

Let me know if you need anything else.

Thanks,

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathv.bittner@hq.doe.gov

From: Bittner, Kathy (CONTR)

Sent: Friday, November 03, 2017 3:31 PM

To: Jereza, Catherine < Catherine. Jereza@Hq.Doe.Gov>

Cc: Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov > Subject: RE: URGENT! I OE 202c related by 5pm Mon (2017-007724)

Hi Katie and Matt,

FYI...I took the package to Exec Sec. It has cleared Exec Sec review and is with the Deputy Secretary

now.

Have a great weekend.

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy

Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

From: Jereza, Catherine

Sent: Friday, November 03, 2017 12:35 PM

To: Bittner, Kathy (CONTR) < Kathy.Bittner@hq.doe.gov>

Subject: FW: URGENT!! OE 202c related by 5pm Mon (2017-007724)

Hi Kathy – I'm in my office now.

Cheers Katie From:

To:

Steven.Pincus@pim.com; craiq.qlazer@pim.com; michael.requlinski@dominionenergy.com; sanjay.narayan@sierraclub.orq; casey.roberts@sierraclub.orq; bridget.lee@sierraclub.org; kfinto@hunton.com

Cc:

Walker, Bruce; Hoffman, Patricia; Batra, Rakesh; Konieczny, Katherine

Subject:

DOE Order 202-18-1

Date:

Monday, November 06, 2017 3:59:07 PM

Attachments:

Signed Order 202-18-1.pdf Summary of Findings Order No. 202-18-1.pdf

#### Good afternoon,

Today the Secretary of Energy issued Order No. 202-18-1. The Order and Summary of Findings are attached.

Regards,

Katie

Catherine Jereza

Deputy Assistant Secretary, Transmission Permitting & Technical Assistance Office of Electricity Delivery & Energy Reliability U.S. Department of Energy

(o) 202.586.0334

(c) (b) (6)

Aleisha Harris aleisha.harris@liq.doe.gov 202.586.3876

<sup>\*\*</sup> Please contact Aleisha for all meeting and scheduling requests. \*\*

From:

Drake, Christopher

To:

Jereza, Catherine

Cc:

Batra, Rakesh; Rosenbaum, Matthew; Konieczny, Katherine

Subject:

RE: DOE Order 202-18-1

Date:

Monday, November 06, 2017 4:01:00 PM

#### Katie.

Yes, we'll take care of it.

----Original Message----

From: Jereza, Catherine

Sent: Monday, November 06, 2017 4:00 PM

To: Konieczny, Katherine <Katherine.Konieczny@Hq.Doe.Gov>

Cc: Drake, Christopher < Christopher. Drake@hq.doe.gov>; Batra, Rakesh < Rakesh. Batra@Hq.Doe.Gov>;

Rosenbaum, Matthew < Matthew, Rosenbaum@hq.doe, gov>

Subject: RE: DOE Order 202-18-1

I guess this is a go on the website postings, etc. Can you help with that again?

----Original Message----

From: Konieczny, Katherine

Sent: Monday, November 06, 2017 2:00 PM

To: Jereza, Catherine < Catherine. Jereza@Hq.Doe. Gov>

Cc: Drake, Christopher < Christopher Drake@liq.doe.gov>; Batra, Rakesh < Rakesh Batra@Hq.Doe.Gov>;

Rosenbaum, Matthew < Matthew. Rosenbaum@hq.doc.gov>

Subject: DOE Order 202-18-1

Importance: High

Hi Katie, (b) (5)

Thanks,

Kathy

-----Original Message-----

Fron: Jereza, Catherine

Sent: Thursday, September 14, 2017 6:27 PM

To: Steven.Pincus@pjm.com; craig.glazer@pjm.com; michael regulinski@dominionenergy.com;

sanjay narayan@sierraclub.org; casey roberts@sierraclub.org; bridget.lee@sierraclub.org

Cc: Hoffman, Patricia <Pat.Hoffman@hq.doe.gov>; Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>; Konieczny,

Katherine < Katherine. Konieczny@Hq.Doe. Gov>

Subject: DOE Order 202-17-4

#### Good evening,

Today the Secretary of Energy issued Order No. 202-17-4. The Order and Summary of Findings are attached.

Regards,

Katie

Catherine Jereza

Deputy Assistant Secretary, Transmission Permitting & Technical Assistance

Office of Electricity Delivery & Energy Reliability

U.S. Department of Energy (o) 202.586,0334 (c) (b) (6)

Aleisha Harris aleisha.harris@hq.doe.gov 202.586.3876

\*\* Please contact Aleisha for all meeting and scheduling requests. \*\*

From:

Michael Regulinski

To:

Secretary Perry; Hoffman, Patricia; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine

Cc:

Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craiq; O"Hara, Chris; Burlew, James

M.; Mohammed Alfayyoumi; Mike Barmer; casey.roberts@sierraclub.org; saniay.narayan@sierraclub.org

Subject:

Yorktown Units Test Run Report; DOE Order No. 202-17-4

Date: Attachments: Thursday, November 09, 2017 5:39:44 PM DOE Report Nov 9 2017 Yorktown Test Run.pdf

YT12 Intake Circulating Water Usage Oct 2017.xlsx

Yorktown Bi-Weekly Hourly Emissions Data 20171017-20171030.xlsx

Please see attached Yorktown Test Run Report required by DOE Order No. 202-17-4. Please let me know if you have any questions. Thanks,

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C:(b)(6)

michael.regulinski@dominionenergy.com

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Dominion Energy Services, Inc. Law Department 120 Tredegar Street, Richmond, VA 23219 DominionEnergy.com



The Honorable James Richard Perry Secretary of the Energy United States Department of Energy 1000 Independence Ave, SW Washington, DC 20585

Re: Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-4

Dear Secretary Perry:

Pursuant to Order No. 202-17-4 (the "Order") issued on September 14, 2017, by the Secretary of Energy ("Secretary"), PJM Interconnection, L.L.C. ("PJM") and Dominion Virginia Electric and Power Company ("Dominion Energy Virginia") respectfully submits the attached reports regarding a test run of Yorktown Units 1 and 2 on October 25 2017 in accordance with the Secretary's directive to "report all dates on which Yorktown Unites 1 and 2 are operated as well as the estimated emissions and water usage data associated with their operations."

In the PJM application submitted June 13, 2017 (incorporated by reference in the PJM August 24 renewal application), PJM explained that emissions from the plant would occur at times outside of periods where PJM dispatches the Yorktown units for reliability. These times include basic, periodic, and compliance related activities undertaken to ensure the units remain reliable and capable of operating when necessary. These activities are consistent with normal operating procedures and good engineering practices. These activities include operating equipment for maintenance testing and reliability check out, testing of fuel systems, tuning of units, required emissions or operational testing, and other operating procedures. Without performing these activities Dominion Energy Virginia may not be prepared to run the Yorktown Units when directed by PJM to ensure reliability.

<sup>2</sup> PJM Application at page 13, incorporated by reference in the PJM Renewal Application at page 1.

Order at page 2. The Order is for the period September 15 to December 14, and directs the emission report to be submitted every two weeks. November 9 is the end of the fourth two week period.

On October 25, for approximately 5 hours Dominion Energy Virginia tested equipment on the Yorktown Units as part of a quarterly effort to ensure reliability of these two units when called upon by PJM to provide grid stability. This testing included running sub-systems and firing of ignitors and warm up burners to functionally test and verify operation for start-up. Dominion Energy Virginia did not fire the boiler for any extended period but just long enough to cycle through all the ignitors and warm up the burners. The Company tests each unit individually; the first run was the unit 1 reliability test and the second run was the unit 2 reliability test run. The two tests differed in duration due to troubleshooting of equipment issues for the start-up as well as working through some opacity issues that is commonplace when a boiler sits for a period of time and ash settles in the ductwork.

Dominion Energy Virginia does not plan on testing these units again this year but will likely test again at the beginning of 2018 depending on whether PJM dispatches the units and they operate before the end of December. If PJM dispatches the units, Dominion Energy Virginia plans on conducting these tests 2-1/2 to 3 months after the last run. For example, PJM dispatches the units in mid- December, Dominion Energy Virginia would not test again until near the end of March, but If PJM dispatches the units in late December, January, or February the units would not test again until near the end of May.<sup>3</sup>

Attachment 1 to this report is the Yorktown Power Station Bi-weekly Emissions Data for October 17 to October 30 that shows the actual runtime and air emissions data for the period. This spreadsheet includes hourly runtime data for the equipment for the Yorktown units, and raw and calculated data showing emissions data associated with operations of the equipment. Note that the Yorktown generators did not generate any power transmitted to the grid during the test.

The information in Attachment 1 reports hourly emissions of PM-10 and SO2 in pounds per hour and pounds per million BTU, and mercury in pounds per hour and pounds per trillion BTU (Mercury and Air Toxlcs Standards (MATS) format) for the operating period beginning August 21 through August 23, 2017. Additionally, Attachment 1 provides hourly emissions of NOx in pounds per hour, greenhouse

<sup>&</sup>lt;sup>3</sup> The later test date runs assumes, of course, that PJM submits another renewal application which is subsequently granted by the Secretary.

gases (as CO2) in tons per hour, lead in pounds per hour, HCl in pounds per hour, HF in pounds per hour, and CO in pounds per hour. NOx and SO2 emissions are based on valid hours of Continuous Emissions Monitoring System (CEMS) data for the period. PM-10 emissions are based on the emission factor derived from the July 21, 2017 stack test (0.0168 lbs/mmBtu corrected to 0.1143 lbs/mmBtu calculated for PM-10 filterable plus condensable). CO2 emissions are based on valid CEMS hours for the operating period. All other emissions were calculated using emission factors from AP-42, Fifth Edition, Volume 1, Chapter 1: External Combustion Sources and calculated hourly coal consumption in tons.<sup>4</sup>

Attachment 2 of this report is entitled "Yorktown Power Station October 2017 Circulating Water Usage for Reliability Test." This report provides the intake circulating water usage for the Yorktown units tests.

PJM and Dominion Energy Virginia respectfully submits the information in this report be accepted by the Secretary as compliant with the Order's directives to report all dates on which Yorktown Units 1 and 2 are operated well as the estimated and actual emissions and water usage data associated with their operations.

Respectfully submitted,

Michael C. Regulinski Managing General Counsel Dominion Energy Services, Inc. 120 Tredegar Street, RS-2

Richmond, Virginia 23219 Phone: (804) 819-2794

Email: michael.regulinski@dominionenergy.com

<sup>&</sup>lt;sup>4</sup> Mercury and lead emissions were calculated using AP-42, Table 1.1-18. CO emissions were calculated using emission factors from AP-42, Table 1.1-3. Total HAP metals and individual HAP metals are not provided because MATS Table 2 (40 CFR 63, Subpart UUUUU) provides for compliance with either the PM limit or total non-mercury HAP metals limits or individual HAP metals. Dominion Energy Virginia is providing PM-10 emissions for the purposes of MATS. HCl and HF emissions were calculated using emission factors from AP-42, Table 1.1-15.

Steven R. Pincus
Associate General Counsel
PJM Interconnection, L.L.C.
955 Jefferson Avenue
Valley Forge Corporate Center
Norristown, PA 19403-2497
Phone: 610-666-4370
Email: pincus@pim.com

Craig Glazer VP, Federal Government Policy PJM Interconnection, L.L.C.

Cc: Pat Hoffman, U.S. Department of Energy Catherine Jereza, U.S. Department of Energy Rakesh Batra, U.S. Department of Energy Michael C. Regulinski, Dominion Energy Services, Inc. Casey Roberts, Sierra Club Environmental Law Program Yarktown Pawer Statian Octaber 2017 Circulating Water Usage for Re

Unit	On-Line	Off-Line	Days On-Line	Stort-up Natificotion	Tubine Metal Temp < 300 deg	
1	10/25/17 15:41	10/25/17 21:27	0.24	10/25/17 15:41	10/25/17 21:27	
		I	Million gallons of Intake Circulating Water th			

Unit	On-Line	Off-Line	Doys On-Line	Stort-up Notification	Tubine Metal Temp < 300 deg
2	10/25/17 22:02	10/26/17 0:22	0.10	10/25/17 22:02	10/26/17 0:22
			Million gallons of Intake Circulating Water t		

Total million gallons through Unit 1

liability Test

Total Cooling Woter Days	Total Woter Amount (Mgal)
0.24	34
rough Unit 1	34

Totol Cooling Woter Days	Totol Water Amount (Mgol)
0.10	14
ırough Unit 2	14

& 2	48

Dominion Energy - Yorktown Power Station BI-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load	Unit 2 Load					Сомп	Common Stack					
6				Heat Input	NO. (I har)	cos Ahel	(TOP (Tope)	Coal (Tone)	PM10	lead (The)	Mercury (Ths) HCI	(i bs) HF	(sq1)
	(eross iview)	Date & Hour (Gross MW) (Gross MW)	(X.XX)	(magnini)	learl YOU	Tor Ireal	licion) 700	(Gillar) Inco		(2)			
10-17-2017 00	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 01	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 02	0	0	00:00	0.0	0.0	0.0	0:0	0.00	0	0	0	0	0
10-17-2017 03	0		00.00	0.0	0.0	0.0	0:0	0.00	0	0	0	0	0
10-17-2017 04	J	0	0.00	0.0	0.0	<b>0</b> .0	0.0	0.00	0	0	0	0	0
10-17-2017 05	0		00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 06	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 07	U			0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 08	J			0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 09	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 10	J		00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 11	J	0	0.00	0.0	<b>0</b> .0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 12				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 13				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 14	J	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 15				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 16				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 17			00.00	0.0	0.0	0.0	0.0	00'0	0	0	0	0	0
10-17-2017 18				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 19			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 20				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 21				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-17-2017 23			0.00	0.0	0.0	0.0	0.0	00'0	0	0	0	0	0
				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 01			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 02				0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 03				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 04				0.0	<b>0.0</b>	0.0	0.0		0	0	0	0	0
10-18-2017 05			0.00	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0
10-18-2017 06			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 07			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 08				0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 09		0	00'0 0		0.0	0.0	0.0		0	0	0	0	0
10-18-2017 10			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 11			0.00	0.0	<b>0</b> .0	0.0	0.0	0.00	0	0	0	0	0



Oominion Energy - Yorktown Power Station Ei-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load Unit 2 Load	Unit 2 Load					Com	Common Stack					
			Operation	Heat Input					PM10		Mercury		Γ
Date & Hour	Date & Hour (Gross MW) (Gross MW)	(Gross MW)		(mmBtu)	NOx (Lbs)	(इवा) 205	CO2 (Tons)	Coal (Tons)	(Lbs)	Lead (Lbs)	(Ps) HCI	(Lbs) HF	(rps)
10-18-2017 12		c	000	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
	0		00.0	0	0.0	0.0	0.0	0.00	0	0	0	0	0
	0	0		<b>0.0</b>	0,0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 15	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 16	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017.17	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 18	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 19		0	00.0	0.0	0.0	0.0	0.0		0	0	0	0	0
	0	0	000	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
		0		0.0	0.0	0.0	0.0		0	0	0	0	0
10-18-2017 22	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-18-2017 23	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-19-2017 00		0		0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 01	0	0	00:00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 02		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-19-2017 03		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 04			00.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 05		0		0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 06			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 07	0		00.0	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 08			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 09			00.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 10					0.0	0.0	0.0		0	0	0	0	0
10-19-2017 11	0				0.0	0.0	0.0		0	0	0	0	0
10-19-2017 12	0	0			0.0	0.0	0.0		0	0	0	0	0
10-19-2017 13			0.00		0.0	0.0	0.0		0	0	0	0	0
10-19-2017 14			00.00		0.0	0.0	0.0		0	0	0	0	0
10-19-2017 15					0.0	0.0	0.0		0	0	0	0	0
10-19-2017 16		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-19-2017 17	0			0.0	0.0	<b>0</b> .0	0.0		0	0	0	0	0
10-19-2017 18					0.0	0.0	0.0	-	0	0	0	0	0
10-19-2017 19					0.0	0.0	0.0	Ī	0	0	0	0	0
10-19-2017 20			00:00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 21	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-19-2017 22	0		0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
		J	0.00		0.0	0.0	0.0	0.00	0	0	0	0	0



Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load	Unit 1 Load Unit 2 Load					Сот	Common Stack					
			Operation	Heat Input	-				PIMILO		Mercury		
Date & Hour	(Gross MW)	Date & Hour (Gross MW) (Gross MW)		(mmBtu)	NOx (lbs)	SO2 (Lbs)	CO2 (Tons)	Coal (Tons)	(rps)	Lead (Lbs)	(Lbs) HCI	(Lbs) HF	(Ips)
10-20-2017 00	0	0	0.00	0.0	0.0	0.0	0.0	00.0	0	0	0	0	0
10-20-2017 01	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 02	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 03	0	0	0.00	0'0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 04	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 05	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 06	0	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 07	0	0	00'0	0'0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 08	0	0	000	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 09	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 10		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 11	J	0	00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 12	J		00.00	0.0	0.0	0.0		0.00	0	0	0	0	0
10-20-2017 13	J		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 14	J	0	0.00	0.0	0.0	0.0		0.00	0	0	0	0	0
10-20-2017 15		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 16		0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 17	J	0	00.00	0.0	0.0	0.0	0'0	0.00	0	0	0	0	0
10-20-2017 18		0	00:00	0.0	0.0	0.0		0.00	0	0	0	0	0
10-20-2017 19		0	00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 20			00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 21	J	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 22		0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-20-2017 23		0 0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 00				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 01			00.0	0.0	0.0	0.0		0.00	0	0	0	0	0
10-21-2017 02		0 0		0.0	0.0	0.0		0.00	0	0	0	0	0
10-21-2017 03			00.00	0.0	0.0	0.0		0.00	0	0	0	0	0
10-21-2017 04				0.0	0.0	0.0		00'0	0	0	0	0	0
10-21-2017 05		0 0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 06			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 07			0.00	0.0	0.0	0.0		0.00	0	0	0	0	0
10-21-2017 08			0.00	0.0	0.0	0.0		0.00	0	0	0	0	0
10-21-2017 09		0 0	00.00		0.0	0.0		0.00	0	0	0	0	0
10-21-2017 10			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 11			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0

Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load	Unit 2 Load					Сот	Common Stack					
			Operation	Heat Input					PM10		Mercury		
ta Date & Hour	Date & Hour (Gross MW) (Gross MW)	(Gross MW)		(mmBtu)	NOx (Lbs)	SO2 (lbs)	CO2 (Tons)	Coal (Tons)	(Lbs)	Lead (Lbs)	(Lbs) HCI	(Lbs) HF	(Lbs)
10-21-2017 12	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 13		0	00.0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 14	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 15	0	0	0.00	0.0	0.0	0.0	0.0	000	0	0	0	0	0
10-21-2017 16	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 17	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-21-2017 18	0	0	0.00	0.0	0.0	00	0.0		0	0	0	0	0
10-21-2017 19	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-21-2017 20	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-21-2017 21	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-21-2017 22	0	0	00.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-21-2017 23		0	0.00	0.0	0.0	0.0	0.0		0	Đ	0	0	0
10-22-2017 00	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-22-2017 01	0	0		0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 02		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-22-2017 03	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 04		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 05	0	0		0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 06		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 07		0		0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 08		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 09		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 10	0	0	0.00	0.0	0.0		0.0	0.00	0	0	0	0	0
10-22-2017 11		0		0.0	0.0		0.0		0	0	0	0	0
10-22-2017 12		Ö		0.0	0.0		0.0		0	0	0	0	O.
10-22-2017 13		0	0.00	0.0	0.0		0.0		0	0	0	0	0
10-22-2017 14		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 15		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 16	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-22-2017 17	0	0	0.00	0.0	0.0		0.0		0	0	0	0	0
10-22-2017 18		0		0.0	0.0			-	0	0	0	0	0
10-22-2017 19		0		0.0	0.0			_	0	0	0	0	0
10-22-2017 20	-	0	00:00	0.0	0.0				0	0	0	0	0
10-22-2017 21	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	Đ
10-22-2017 22	0	0		0.0	0.0			0,00	0	0	0	0	0
10-22-2017 23		0	00.00	0.0	0.0	0.0	0.0		0	0	0	0	0



Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

-	Unit 1 Load	Unit 2 Load					Сот	Common Stack						П
	3	,	ope (	Heat Input	10. 014	1000 May	COO (Trac)	(Carl (Tabe)	PM10	(and () he	Mercury (1 bc) H	HCI (1 be)	() 11	(1 he)
	(Gross MW)	Date & Hour(Gross MW)(Gross MW)	(х.хх ноиг)	(mamm)	NOX (cus)	JOS (cms)	lain 700	(Silo I) IBO	(cm)	(607) 5037		1		1
10-23-2017 00	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 01	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 02	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 03	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 04	0		0.00	0.0	0.0	0.0	0.0	<b>0</b> .00	0	0	0	0		0
10-23-2017 05	0	0	0.00	0.0	0.0	0.0	0.0	00'0	0	0	0	0		0
10-23-2017 06	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 07	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 08		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 09	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 10	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 11	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 12	0		0.00	0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 13	0	0	0.00	0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 14	0			0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 15	0			0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 16	0		0.00	0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 17	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 18	0		0000	0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 19	J		0.00	0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 20			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0		0
10-23-2017 21	J		00.00	0.0	0.0	0.0	0.0		0	0	0	0		0
10-23-2017 22	J			0.0	0.0	0.0			0	0	0	0		0
10-23-2017 23	J			0.0	0.0	0.0			0	0	0	0		0
10-24-2017 00	J		0.00	0.0	0.0	0.0		0.00	0	0	0	0		0
10-24-2017 01	J		00.00	0.0	0.0	0.0			0	0	0	0		0
10-24-2017 02	J			0.0	0.0	0.0			0	0	0	0		0
10-24-2017 03	J		00.00	0.0	0.0	0.0			0	0	0	0		0
10-24-2017 04	J		00.00	0.0	0.0	0.0			0	0	0	0		0
10-24-2017 05	J	0	0.00	0.0	0.0	0.0			0	0	0	0		0
10-24-2017 06	J			0.0	0.0	0.0			0	0	0	0		0
10-24-2017 07	J		00.00	0.0	0.0	0.0			0	0	0	0		0
10-24-2017 08	J		00.00	0.0	0.0	0.0			0	0	0	0		0
10-24-2017 09				0.0	0.0	0.0			0	0	0	0		0
10-24-2017 10		0	0.00		0.0	0.0	0.0		0	0	0	0		0
10-24-2017 11	_		0.00	0.0	0.0	0.0		0.00	0	0	0	0		0



Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load	J Unit 2 Load	L					Сот	Common Stack					
			Operation	L	Heat Input					PM10		Mercuny	_	
Date & Hour	(Gross MV	Date & Hour (Gross MW) (Gross MW)	(x,xx)	סתג)	(mmBtu)	NOx (Lbs)	SO2 (Lbs)	CO2 (Tons)	Coal (Tons)	(sq1)	Lead (Lbs)	(rps) HCl	(sq1)	нЕ (Грз)
				6	Ċ	ć		c	c	C	c	c	c	o
		5		3.0	2	2, 1	9 (	9 6	8 6	•				
10-24-2017 13		0	0	0.00	0.0	0.0	0.0	0.0	000	5	<b>o</b>	•	י כ	<b>o</b> (
10-24-2017 14		0	0	0.00	0.0	0.0	0.0	0,0	0.00	0	0	0	0	0
10-24-2017 15		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 16		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 17	_	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 18		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 19	-	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 20	_	0	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 21	_ •	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 22	٠	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-24-2017 23		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 00	_	0	0	000	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 01		0		0.00	0.0	0.0	0:0	0.0	0.00	0	0	0	0	0
10-25-2017 02		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 03		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 04		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 05		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 06	ıc	0	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 07	4	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 08	23	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 09	_	0	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 10		0	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 11		0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 12	2	0	0	00.0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 13	~	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 14	~	0	0	00.0	0.0	0.0	0.0	0.0		0	0	0	0	0
10-25-2017 15	ıv	0	0	0.00	0.0	0.0	0.0			0	0	0	0	0
10-25-2017 16	ιn	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-25-2017 17	7	0	0	0.20	2.0	0.0	0.1	0.2	90.08	0.233172	5,77E-06	6.75E-06	0.09753	0.012191
10-25-2017 18	20	0	0	1.00	10.6	0.0	0.6	1.1	0.42	1.21158		3.51E-05	0.506773	0,063347
10-25-2017 19	m	0	0	1.00	11.0	0.0	0.3	1.1	4.0 4.0	1.2573		3.64E-05	0.525896	0.065737
10-25-2017 20	0	0	0	0.93	21.8	0.1	0.3			2.487397	6.16E-05	7,2E-05	1.040414	0.130052
10-25-2017 21	1	0	0	0.00	0.0	0.0	0.0			0	0	0	0	0
10-25-2017 22	2	0	0	0.00	0.0	0.0	0.0			0	0	0	0	0
10-25-2017 23	m	0	0	0.50	11.4	0.1	0.1	1.2	0.45	1.297305	3.21E-05	3.75E-05	0.542629	0.067829



Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load Unit 2 Load	Unit 2 Load					Com	Common Stack					
The same of the sa			Operation	Heat Input					PM10	-	Mercury		
Date & Hour	(Gross MW)	Date & Hour (Gross MW) (Gross MW)		(mmBtu)	NOx (Lbs)	SO2 (Lbs)	CO2 (Tons)	Coal (Tons)	न (sqn)	Lead (Ibs)	(Lbs) HCI	(Lbs) HF	( <u>r</u> ps)
						,			•	(	(	•	ď
10-26-2017 00				0.0	0.0	0.0			>	•	>	י כ	<b>o</b> (
10-26-2017 01	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 02	0	0	00.0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 03	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 04		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 05	0		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 06		0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 07	,			0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 08	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 09	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 10	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 11	0	0	00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 12			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 13	0			0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 14				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 15	0			0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 16				0.0	0.0	0.0	0.0		0	0	0	0	0
10-26-2017 17				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 18				0.0	0.0	0.0			0	0	0	0	0
٠.				0.0	0.0	0.0		00:00	0	0	0	0	0
10-26-2017 20				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-26-2017 22				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
				0.0	0.0	0.0	0.0	00.00	0	0	0	0	0
10-27-2017 00				0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 01				0.0	0.0	0.0			0	0	0	0	0
10-27-2017 02				0.0	0.0	0.0			0	0	0	0	0
10-27-2017 03				0.0	0.0	0.0		00.00	0	0	0	0	0
10-27-2017 04			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-27-2017 05			00:00	0.0	0.0	0.0			0	0	0	0	0
10-27-2017 06	,		0.00	0.0	0.0	0.0			0	0	0	0	0
10-27-2017 07		0	00.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-27-2017 08			00.00	0.0	0.0	0.0			0	0	0	0	0
10-27-2017 09			00'0	0.0	0.0	0.0			0	0	0	0	0
10-27-2017 10			00.00	0.0	0.0	0.0			0	0	0	0	0
10-27-2017 11			0.00		0.0	0.0	0.0	00'0	0	0	0	0	0



Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

	Unit 1 Load	Unit 2 Load					Comn	Common Stack					
3,03			Operation	Heat Input					PM10				
Date & Hour	Date & Hour (Gross MW) (Gross MW)	(Gross MW)	(х.хх Ношг)	(mmBtu)	NOx (tbs)	SO2 (Lbs)	CO2 (Tons)	Coal (Tons)	(rps)	Lead (Lbs)	(Ibs) HCI	(Ibs) HF	(IPs)
10-27-2017 12	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
		0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 15	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 16	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 17	0	0	00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 18	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 19	0	0	00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 20	0	0	00.00	0.0	0.0	0.0	0.0	<b>0</b> .00	0	0	0	0	0
10-27-2017 21		0	00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 22	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-27-2017 23	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 00	0	0	00.00	0.0	0.0	0.0	0.0	00'0	0	0	0	0	0
10-28-2017 01		0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 02	0	0	00:00	0.0	0.0	0.0	0.0	00.00	0	0	0	0	0
10-28-2017 03	0	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 04		0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 05			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 06		0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 07	0		0.00	0.0	0.0	0.0	0.0	<b>0</b> .00	0	0	0	0	0
10-28-2017 08			0.00	0.0	0.0	0.0	0.0	0.00 0	0	0	0	0	0
10-28-2017 09			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 10	0	0		0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 11					0.0	0.0	0.0		0	0	0	0	0
10-28-2017 12					0.0	0.0	0.0		0	0	0	0	0
10-28-2017 13			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-28-2017 14			0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 15			0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-28-2017 16			00.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-28-2017 17		0	0.00	0.0	0.0	0.0	0.0		0	0	0	0	0
10-28-2017 18					0.0	0.0	0.0		0	0	0	0	0
10-28-2017 19					0.0	0.0	0.0		0	0	0	0	0
10-28-2017 20			0.00		0.0	0.0	0.0		0	0	0	0	0
10-28-2017 21			0.00	0.0	0.0	0.0	0.0	_	0	0	0	0	0
10-28-2017 22	2 0	0			0.0	0.0	0.0	0.00	0	0	0	0	0
10-28-2017 23				0.0	0.0	0.0	0.0		0	0	0	0	0



Dominion Energy - Yorktown Power Station Bi-Weekly Mass Emissions Oct 17, 2017 through Oct 30, 2017

Unit 1 Load	Unit 1 Load Unit 2 Load					Соп	Common Stack					
		Operation	Heat Input					PM10		Mercury		
Date & Hour (Gross MW) (Gross MW)	/) (Gross MW)	(x.xx Hour)	(mmBtu)	NOx (Lbs)	502 (Lbs)	CO2 (Tons)	Coal (Tons)	(rps)	[sq] (pea]	(Ps) HCI	(Lbs) HF	(FPS)
10-29-2017 00	0	00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
	0 0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 02	0	00'0	0.0	0.0	0.0	0,0	0.00	0	0	0	0	0
10-29-2017 03	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 04	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 05	0	0.00	0.0	0,0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 06	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 07		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 08		0.00	0.0	0.0	0'0	0.0	0.00	0	0	0	0	0
10-29-2017 09	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 10		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 11	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 12		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 13	0	00.00	0.0	0,0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 14	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 15		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 16	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 17		00.0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 18		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 19	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 20		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 21		00'0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-29-2017 22		0.00	0.0	0.0	0.0	0,0	0.00	0	0	0	0	0
10-29-2017 23		0.00	0.0	0.0	0.0	0.0	00'0	0	0	0	0	0
10-30-2017 00		0.00	0.0	0.0	0.0	0.0	00.00	0	0	0	0	0
10-30-2017 01		0.00	0.0	0.0	0.0	0.0	00.00	0	0	0	0	0
10-30-2017 02		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 03		0.00	0.0	0.0	0.0	0.0	0,00	0	0	0	0	0
10-30-2017 04		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 05	0	00.00	O'O	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 06		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 07		0.00	0.0	0.0	0.0	0.0	000	0	0	0	0	0
10-30-2017 08		00.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 09		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 10			0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 11		0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0



# Dominion Energy - Yorktown Power Station Oct 17, 2017 through Oct 30, 2017 Bi-Weekly Mass Emissions

	Unit 1 Load	Unit 1 Load Unit 2 Load					Comn	Common Stack					
			Operation	Heat Input	-				PM10		Mercury		
Date & Hour	(Gross MW)	Date & Hour (Gross MW) (Gross MW) (x.xx	(x.xx Hour)	(mmBtu)	NOx (Lbs)	SO2 (Lbs)	SO2 (Lbs) CO2 (Tons)	Coal (Tons)	(sq1)	Lead (Lbs)	(Lbs) HCl	Cl (lbs) HF	F (Lbs)
		4											
10-30-2017 12	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 13	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 14	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 15	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 16	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 17	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 18	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 19	0	0	00.0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 20	0	0	00:00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 21	0	0	00.0	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 22	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
10-30-2017 23	0	0	0.00	0.0	0.0	0.0	0.0	0.00	0	0	0	0	0
		Bi-Weekly Total Tons	tal Tons	56.8	0.0	0.0	5.8	2.26	0.003243	8.03E-08	9.38E-08 0.001357	0.001357	0.00017
				Bane									

All data are collected and processed in accordance with Part 75.

Data with orange fill are substituted in accordance with Part 75. Monthly sums may not agree with data published by EPA due to the handling of quarterly and annual totals.



Bittner, Kathy (CONTR)

To:

Batra, Rakesh Jereza, Catherine

Cc:

2017-008571 - Yorktown Run Test Run Report (Order 202-17-4)

Subject: Date:

Tuesday, November 14, 2017 1:21:35 PM

Attachments:

2017-008571 - Incoming.pdf

Hi Rakesh and Katie,

I believe that you both have received this, but wanted to send it just in case.

From a correspondence perspective, no further action is required.

Thanks,

Kathy Bittner Correspondence Specialist ICF, Contractor for U.S. Department of Energy Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

THINGS

# Stanton, Kimberly (CONTR)

From: Michael Regulinski <michael.regulinski@dominionenergy.com>

Sent: Thursday, November 09, 2017 S:39 PM

To: Secretary Perry; Hoffman, Patricia; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine Cc: Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tarn, Simon K.; Glazer, Craig; O'Hara,

Chris; Burlew, James M.; Mohammed Alfayyoumi; Mike Barmer;

casey.roberts@sierraclub.org; sanjay.narayan@sierraclub.org

Yorktown Units Test Run Report; DOE Order No. 202-17-4

Attachments: DOE Report Nov 9 2017 Yorktown Test Run,pdf; YT12 Intake Circulating Water

Usage\_Oct 2017.xlsx, Yorktown Bi-Weekly Hourly Emissions Data

20171017~20171030.xisx

Please see attached Yorktown Test Run Report required by DOE Order No. 202-17-4. Please let me know if you have any questions. Thanks,

Michael C. Regulinski Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: I(b) (6)

Subject:

michael.regulinski@dominionenergy.com

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Fron:

Konieczny, Katherine

To:

Batra, Rakesh

Subject:

RE: DOE Informal Question

Date:

Tuesday, November 21, 2017 11:18:18 AM

Thanks, Rakesh! Happy Thanksgiving!

From: Batra, Rakesh

Sent: Tuesday, November 21, 2017 10:48 AM

To: Michael Regulinski; Pincus, Steven; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike Barmer

; Mohammed Alfayyoumi

Cc: Konieczny, Katherine; Drake, Christopher

Subject: DOE Informal Question

(b) (5)

Order No. 202-17-4 was Issued on September 14, 2017. By its own terms and by statute, it expires on **December 13, 2017**. Ordering paragraph D. states that "[i]f the conditions creating the emergency remain substantially unchanged, a renewal request should be submitted at least 14 calendar days before this Order expires." (b) (5)

Thanks, Rakesh Batra 202-586-1283

Pincus, Steven

To:

Batra, Rakesh; Michael Requlinski; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike Barmer; Mohammed

Alfayyoumi; Konieczny, Katherine; Tam, Simon K.; Bryson, Mike E.; Souder, David W.; Glazer, Craig

Cc:

Drake, Christopher; O"Hara, Chris; Mars, Jennifer A.

Subject:

PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

Date: Tuesday, November 21, 2017 2:57:06 PM

(b) (5)

Thank you and Happy Thanksgiving.

Steven R, Pincus

Associate General Counsel, Office of General Counsel

(610) 666-4370 | C; (b) (6)

Steven.Pincus@pim.com

PJM Interconnection | 2750 Monroe Blvd. | Audubon, PA 19403

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From: Batra, Rakesh [mailto:Rakesh,Batra@Hq.Doe.Gov]

Sent: Tuesday, November 21, 2017 10:48 AM

To: Michael Regulinski; Pincus, Steven; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike Barmer; Mohammed

Alfayyoumi

Cc: Konieczny, Katherine; Drake, Christopher

Subject: DOE Informal Question

External Email! Think before clicking links or attachments.

(b) (5)

Order No. 202-17-4 was issued on September 14, 2017. By its own terms and by statute, it expires on **December 13, 2017**. Ordering paragraph D. states that "[i]f the conditions creating the emergency remain substantially unchanged, a renewal request should be submitted at least 14 calendar days before this Order expires." (b) (5)

Thanks, Rakesh Batra 202-586-1283

Pincus, Steven

To:

Konieczny, Katherine; Batra, Rakesh; Michael Regulinski; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike

Barmer; Mohammed Alfavyoumi; Tam, Simon K.; Bryson, Mike E.; Souder, David W.; Glazer, Craiq

Cc:

Drake, Christopher; O"Hara, Chris; Mars, Jennifer A.; Rosenbaum, Matthew; Mills, Brian

Subject:

RE: PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

Date:

Wednesday, November 22, 2017 1:13:52 PM

## We will try to reschedule for Tuesday.

From: Konieczny, Katherine [mailto:Katherine.Konieczny@Hq.Doe.Gov]

Sent: Wednesday, November 22, 2017 1:06 PM

To: Pincus, Steven; Batra, Rakesh; Michael Regulinski; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike Barmer;

Mohammed Alfayyoumi; Tam, Simon K.; Bryson, Mike E.; Souder, David W.; Glazer, Craig

Cc: Drake, Christopher; O'Hara, Chris; Mars, Jennifer A.; Rosenbaum, Matthew; Mills, Brian

Subject: RE: PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

## External Email! Think before clicking links or attachments.

It appears that none of the DOE program folks is available at 5pm Monday. Can the call be moved earlier in the day? Tuesday 11/28 is preferred.

From: Pincus, Steven [mailto:Steven.Pincus@pjm.com]

Sent: Wednesday, November 22, 2017 1:00 PM

To: Batra, Rakesh < Rakesh. Batra@Hq. Doe. Gov >; Michael Regulinski

<michael.regulinski@dominionenergy.com>; Sharon L. Burr <sharon.l.burr@dominionenergy.com>;

Miranda R Yost < Miranda R. Yost@dominionenergy.com >; Rick R Linker

<<u>rick.r.linker@dominionenergy.com</u>>; Mike Barmer <<u>mike.barmer@dominionenergy.com</u>>;

Mohammed Alfayyoumi < mohammed.alfayyoumi@dominionenergy.com >; Konieczny, Katherine

< Katherine.Konieczny@Hq.Doe.Gov>; Tam, Simon K. < Simon.Tam@pim.com>; Bryson, Mike E.

< Michael. Bryson@pim.com>; Souder, David W. < David. Souder@pim.com>; Glazer, Craig

<Craig.Giazer@pim.com>

Cc: Drake, Christopher < Christopher.Drake@hq.doe.gov>; O'Hara, Chris.OHara@pjm.com>; Mars, Jennifer A. < Jennifer.Mars@pjm.com>; Mills, Brian < Brian.Mills@hq.doe.gov>; Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov>

**Subject:** RE: PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

The call is scheduled for Monday at 5:00. The call in numbers is included in the Outlook meeting invitation which you all should have received by now. If you need the numbers resent please let us know. Thank you. Steve

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Wednesday, November 22, 2017 12:57 PM

To: Michael Regulinski; Pincus, Steven; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike Barmer; Mohammed Alfayyoumi; Konieczny, Katherine; Tam, Simon K.; Bryson, Mike E.; Souder, David W.; Glazer, Craig

Cc: Drake, Christopher; O'Hara, Chris; Mars, Jennifer A.; Mills, Brian; Rosenbaum, Matthew

Subject: RE: PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

## External Email! Think before clicking links or attachments.

I guess Mr. Pincus didn't send out the call number. (b) (6) Rakesh

From: Michael Regulinski [mailto:michael.regulinski@dominionenergy.com]

Sent: Tuesday, November 21, 2017 5:07 PM

To: Batra, Rakesh <<u>Rakesh.Batra@Hq.Doe.Gov</u>>; Pincus, Steven <<u>Steven.Pincus@pjm.com</u>>; Sharon

L. Burr < sharon.l.burr@dominionenergy.com >; Miranda R Yost

<<u>Miranda.R.Yost@dominionenergy.com</u>>; Rick R Linker <<u>rick.r.linker@dominionenergy.com</u>>; Mike

Barmer < mike.barmer@dominionenergy.com >; Mohammed Alfayyoumi

<mohammed.alfayyoumi@dominionenergy.com>; Konieczny, Katherine

< Katherine.Konieczny@Hq.Doe.Gov>; Tam, Simon K. < Simon.Tam@pjm.com>; Bryson, Mike E.

< Michael. Bryson@pjm.com >; Souder, David W. < David. Souder@pjm.com >; Glazer, Craig

<<u>Craig.Glazer@pjm.com</u>>

**Cc:** Drake, Christopher < Christopher.Drake@hq.doe.gov>; O'Hara, Chris < Chris.OHara@pim.com>; Mars, Jennifer A. < Jennifer.Mars@pim.com>; Mills, Brian < Brian.Mills@hq.doe.gov>; Rosenbaum, Matthew < Matthew.Rosenbaum@hq.doe.gov>

Subject: RE: PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal

**Application Questions** 

I am available for a call tomorrow 11-12 EST. Please send a call in number. Thanks, Mike

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

## michael.regulinski@dominionenergy.com

From: Batra, Rakesh [mailto:Rakesh.Batra@Hq.Doe.Gov]

Sent: Tuesday, November 21, 2017 3:12 PM

To: Pincus, Steven; Michael Regulinski (Services - 6); Sharon L. Burr (Services - 6); Miranda R Yost (Services - 6); Rick R Linker (Services - 6); Mike Barmer (VirginiaPower - 1T); Mohammed Alfayyoumi (VirginiaPower -

1T); Konieczny, Katherine; Tam, Simon K.; Bryson, Mike E.; Souder, David W.; Glazer, Craig

Cc: Drake, Christopher; O'Hara, Chris; Mars, Jennifer A.; Mills, Brian; Rosenbaum, Matthew

**Subject:** [External] RE: PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

I am available tomorrow morning before noon. Not available on Monday. Next availability is Tuesday, Nov 28, any time except 10-11am.

Rakesh

From: Pincus, Steven [mailto:Steven.Pincus@pjm.com]

Sent: Tuesday, November 21, 2017 2:57 PM

To: Batra, Rakesh < Rakesh.Batra@Hq.Doe.Gov>; Michael Regulinski

<michael.regulinski@dominionenergy.com>; Sharon L. Burr

<sharon.l.burr@dominionenergv.com>; Miranda R Yost

< Miranda.R. Yost@dominionenergy.com >; Rick R Linker

<ri>k.r.linker@dominionenergy.com</ri></ri></ri>Kike Barmer
Mike Barmer

Mohammed Alfayyoumi < mohammed.alfayyoumi@dominionenergy.com >; Konieczny,

Katherine < Katherine.Konieczny@Hq.Doe.Gov>; Tam, Simon K. < Simon.Tam@pjm.com>;

Bryson, Mike E. < Michael.Bryson@pjm.com >; Souder, David W. < David.Souder@pjm.com >;

Glazer, Craig < Craig. Glazer@pjm.com>

Cc: Drake, Christopher < Christopher. Drake@hq.doe.gov>; O'Hara, Chris

< Chris. OHara@pim.com > , Mars, Jennifer A. < Jennifer.Mars@pim.com >

**Subject:** PJM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

PJM would like to schedule a conference with DOE staff and Dominion to discuss technical questions on the renewal application due next week. Please send my assistant Jenny Mars your availability for a call tomorrow afternoon or Monday.

Thank you and Happy Thanksgiving.

Steven R. Pincus

Associate General Counsel, Office of General Counsel

(610) 666-4370 | C·(b) (6)

Steven Pincus@pim.com

PJM Interconnection | 2750 Monroe Blvd. | Audubon, PA 19403

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From: Batra, Rakesh [mailto:Rakesh Batra@Hq Doe.Gov]

Sent: Tuesday, November 21, 2017 10:48 AM

To: Michael Regulinski; Pincus, Steven; Sharon L. Burr; Miranda R Yost; Rick R Linker; Mike Barmer;

Mohammed Alfayyoumi

Cc: Konieczny, Katherine; Drake, Christopher

Subject: DOE informal Question

External Email! Think before clicking links or attachments.

In preparations for renewal of Order No. 202-17-4, which expires in mid-December, now that PJM and/or Dominion will have enough data to answer the following question, we would like you to provide DOE a spreadsheet that reflects historical operations and emissions data for Units 1 and 2 for the years 2015-2017. Please provide the same categories of information (run time, MW, emissions, etc.) and in the same format used in Attachment 3 of the September Report on Yorktown Units 1 and 2 Operations Pursuant to Order No. 202-17-4.

Order No. 202-17-4 was issued on September 14, 2017. By its own terms and by statute, it expires on **December 13, 2017**. Ordering paragraph D. states that "[i]f the conditions creating the emergency remain substantially unchanged, a renewal request should be submitted at least 14 calendar days before this Order expires." (b) (5)

PJM's renewal request would therefore be due no later

than Wednesday, November 29.

Thanks, Rakesh Batra 202-586-1283

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Froma

Pincus, Steven

Tos

Glazer, Craiq; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; michael.requlinski@dominionenergy.com; sharon.l.burr@dominionenergy.com; Konieczny, Katherine; Drake, Christopher; Mills, Brian; Rosenbaum.

Matthew; Batra, Rakesh

Subjecta

RE: JM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

Date:

Monday, November 27, 2017 10:53:57 AM

# DOE Representatives: (b) (5)

Thank you, Steve

----Original Appointment----

From: O'Hara, Chris

Sent: Wednesday, November 22, 2017 10:32 AM

To: O'Hara, Chris; Glazer, Craig; Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Egan, David M.; michael.regulinski@dominionenergy.com; sharon.l.burr@dominionenergy.com;

Miranda.R.Yost@dominionenergy.com; mohammed.alfayyoumi@dominionenergy.com;

mike.barmer@dominionenergy.com; rick.r.linker@dominionenergy.com;

Katherine.Konieczny@Hq.Doe.Gov; Christopher.Drake@hq.doe.gov; Brian.Mills@hq.doe.gov;

Matthew.Rosenbaum@hq.doe.gov; 'Rakesh.Batra@Hq.Doe.Gov'

Subject: JM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application

Questions

When: Monday, November 27, 2017 5:00 PM-6:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Conference Call Participants: (b) (6)

Meeting Access ID: (b) (6)

AUTO DIAL WITH PASSCODE: (b) (6)

Jenny

Fron:

Konieczny, Katherine

To:

Pincus, Steven; Drake, Christopher; Mills, Brian; Rosenbaum, Matthew; Batra, Rakesh

Subject: Date: RE: JM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application Questions

Monday, November 27, 2017 10:55:48 AM

(b) (6), (b) (5)

From: Pincus, Steven [mailto:Steven.Pincus@pjm.com]

Sent: Monday, November 27, 2017 10:54 AM

To: Glazer, Craig; Bryson, Mike E.; Souder, David W.; Tam, Simon K.;

michael.regulinski@dominionenergy.com; sharon.l.burr@dominionenergy.com; Konieczny,

Katherine; Drake, Christopher; Mills, Brian; Rosenbaum, Matthew; Batra, Rakesh

Subject: RE: JM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application

Questions

DOE Representatives: (b) (5)

Thank you, Steve

----Onginal Appointment----

From: O'Hara, Chris

Sent: Wednesday, November 22, 2017 10:32 AM

To: O'Hara, Chris; Glazer, Craig; Pincus, Steven; Bryson, Mike E.; Souder, David W.; Tam, Simon K.;

Egan, David M.; michael.regulinski@dominionenergy.com; sharon.l.burr@dominionenergy.com;

Miranda.R. Yost@dominionenergy.com; mohammed.alfayyoumi@dominionenergy.com;

mike.barmer@dominionenergy.com; rick.r.linker@dominionenergy.com;

Katherine.Konjeczny@Hq.Doe.Gov; Christopher.Drake@hq.doe.gov; Brian.Mills@hq.doe.gov;

Matthew.Rosenbaum@hq.doe.gov; 'Rakesh.Batra@Hq.Doe.Gov'

Subject: JM/Dominion Yorktown Units 1 and 2 FPA 202(c) Emergency Order Renewal Application

Questions

When: Monday, November 27, 2017 5:00 PM-6:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Conference Call Participants: (b) (6)

Meeting Access ID: (b) (6)

AUTO DIAL WITH PASSCODE: (b) (6)

Jenny

Pincus, Steven

To:

Secretary Perry; Hoffman, Patricia; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine

Cc:

Michael Regulinski (Services - 6); Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craig; O"Hara,

Chris; Michael Regulinski (Services - 6); casey.roberts@sierraclub.org; Robinson, Evelyn

Subject: Date: Order No. 202-17-4 Renewal Application Filing Wednesday, November 29, 2017 4:13:01 PM

Attachments:

DOE Order 202-17-4 PJM Renewal Application Letter 11-29-17.pdf

## Dear Secretary Perry:

PJM respectfully submits for filing a ninety (90) day Renewal Application in accordance with Section 202(c) of the Federal Power Act, the Department of Energy's Rules of Practice and Procedure and Order No. 202-17-4.

Please contact me if you have any questions.

Thank you for your consideration.

Respectfully,

Steven R. Pincus

Associate General Counsel, Office of General Counsel

(610) 666-4370 | C; (b) (6)

| Steven.Pincus@pim.com

PJM Interconnection | 2750 Monroe Blvd. | Audubon, PA 19403



PJM Interconnection, L.L.C. 2750 Monroe Boulevard Audubon, PA 19403

Steven R. Pincus Associate General Counsel T: (610) 666-4438 | F: (610) 666-8211 steven.pincus@pjm.com

November 29, 2017

The Honorable James Richard Perry Secretary of the Energy United States Department of Energy 1000 Independence Ave, SW Washington, DC 20585

Re: Order No. 202-17-4 Renewal Application Filing

Dear Secretary Perry:

Pursuant to Section 202(c) of the Federal Power Act ("FPA"), Section 301(b) of the Department of Energy Organization Act, he Department of Energy's ("DOE") Rules of Practice and Procedure and Order No. 202-17-4 issued on September 14, 2017 by the Secretary of Energy ("Secretary") (the "September 14 Order"), PJM Interconnection, L.L.C. ("PJM") respectfully submits a request for a 90-day renewal of the September 14 Order. PJM incorporates by reference PJM's application submitted on June 13, 2017 (the "June 13 Application") and all attachments and appendices thereto, and PJM's August 24, 2017 renewal application (the "August 24 Application") and all attachments and appendices thereto. PJM also incorporates by reference the various reports to DOE concerning the operations and emission data provided by PJM and Virginia Electric and Power Company ("Dominion Energy Virginia") referenced below.

<sup>2</sup> 42 U.S.C. § § 7101 and 7151(b).

<sup>&</sup>lt;sup>1</sup> 16 U.S.C. § 824a(c).

<sup>&</sup>lt;sup>3</sup> 16 C.F.R. §§ 205.370, 205.371 and 205.372 and 205.373.

## Background

In the June 13 Application, PJM stated the need to request renewals of the Order No. 202-17-2 issued on June 16, 2017 (the "June 16 Order") on a rolling basis until the PJM ordered Regional Transmission Expansion Planning Process ("RTEPP") Skiffes Creek Transmission Project is placed into service, which was at that time anticipated to be completed in 18-20 months once all permits are issued. In the June 16 Order, the Secretary determined "that an emergency exists in the Commonwealth of Virginia due to a shortage of electric energy, a shortage of facilities for the generation of electric energy, and other causes, and that issuance of this Order will meet the emergency and serve the public interest." In doing so, the Secretary directed Dominion Energy Virginia to operate Yorktown Units 1 and 2 as directed by PJM as needed to address reliability issues for the initial 90-day period, June 16, 2017 to September 14, 2017, or any renewal thereof. The Secretary also directed PJM and Dominion Energy Virginia to develop and implement a dispatch methodology and submit it to the DOE upon implementation. The dispatch methodology was submitted by PJM on June 27, 2017.

In the August 24 Application, PJM submitted a request for a 90 day renewal of the June 16 Order. PJM requested an order of the Secretary under Section 202 (c) of the FPA which provides among other things that an emergency continues to exist in the Commonwealth of Virginia due to a shortage of electric energy, a shortage of facilities for the generation of electric

<sup>&</sup>lt;sup>4</sup> On October 12, 2017, PJM and Dominion Energy Virginia submitted a report updating the outage schedule for the Skiffes Creek Transmission Project with an extension of the construction schedule of approximately five and one-half months from December 30, 2018 to May 12, 2019.

<sup>&</sup>lt;sup>5</sup> June 16 Order page 1.

<sup>&</sup>lt;sup>6</sup> June 16 Order page 2.

<sup>&</sup>lt;sup>7</sup> June 16 Order page 2.

energy, and other causes, and that issuance of a renewal order (*i.e.* the September 14 Order) will meet the emergency and serve the public interest for another 90 renewal period (i.e. from September 14, 2017 to December 13, 2017).

In the September 14 Order, the Secretary determined "that an emergency continues to exist in the North Hampton Roads area of Virginia due to a shortage of electric energy and a shortage of facilities for the generation and transmission of electric energy." The Secretary granted PJM's August 24 Application allowing operation of Yorktown Units 1 and 2, with certain modifications, for an additional 90-day period to expire on December 13, 2017. The Secretary's directives required PJM and Dominion to "exhaust all reasonably and practically available resources, including demand response and behind-the-meter generation resources, prior to operating Yorktown Unit 1 and Yorktown Unit 2" consistent with "good utility practices" and in compliance with the dispatch methodology. 10

<sup>8</sup> September 14 Order page 1

<sup>&</sup>lt;sup>9</sup> September 14 Order page 1

September 14 Order page 2, paragraphs A and B. PJM has a detailed registration process as applied to demand response resources which are serving as capacity resources. PJM would utilize that information in applying this provision recognizing that: (i) the amount of registered demand response resources on the peninsula is limited; and (ii) during the renewal period covered by this application, certain demand response resources are available to PJM only in the summer period during the period. PJM has catalogued behind the meter resources based on data provided by the United States Energy Information Administration ("EIA"), Dominion and other sources. Although behind the meter resources are not subject to PJM's direction, PJM works with Dominion to seek their assistance pursuant to the existing dispatch methodology. However, the DOE's directive that PJM and Dominion Energy Virginia exhaust reasonably and practically available demand response and/or behind-the-meter resources applies only if exhausting such resources would lessen the need to operate the Yorktown Units 1 and/or 2 for reliability of the grid consistent with the dispatch methodology, PJM's Governing Agreements and good utility practices. For example, if demand response and/or behind-the-meter resources would not provide needed reactive support, or otherwise not lessen the need to operate the Yorktown units for reliability, such resources would not be "reasonably and practically available" and operating the resources would not be consistent with the dispatch methodology, PJM's Governing Agreements and good utility practices.

The September 14 Order directed PJM and Dominion Energy Virginia to report every two weeks during the term of the September 14 Order all dates on which Yorktown Units 1 and/or 2 are operated and associated air emissions and water usages for those dates. The Secretary also directed reporting in the event the outage schedule or estimates changes from those presented in the August 24 Application. PJM and Dominion Energy Virginia submitted reports on September 28, 2017, August 22, 2017 and November 10, 2017, on the operation of Yorktown Units 1 and/or 2, and a report on October 12, 2017 revising the Skiffs Creek Transmission Project construction schedule and providing associated emission estimates.

The September 14 Order stated that "(i)f the conditions creating the emergency remain substantially unchanged, a renewal request should be submitted at least 14 calendar days before (the September 14 Order) expires." As conditions creating the emergency remain substantially unchanged, this renewal application is due on November 29, 2017.

#### Renewal Request

As stated in the June 13 Application as revised by the August 24 Application, the Skiffes Creek Transmission Project was expected to be completed and placed into service approximately 18-20 months after receipt of all applicable permits. With issuance of the U.S. Army Corps of Engineers' ("Army Corps") permit on July 3, 2017, Dominion Energy Virginia started construction of the Skiffes Creek project on July 10, 2017. As reported on October 12, 2017, the Skiffs Creek Transmission Project is scheduled to be completed May 12, 2019. Thus, given the continued extended nature of the emergency, PJM respectfully submits that the emergency as set

<sup>&</sup>lt;sup>11</sup> September 14 Order page 2, paragraph C.

<sup>&</sup>lt;sup>12</sup> September 14 Order page 2, paragraph D.

forth in the June 13 Application and August 24 Application and as determined by the Secretary in the June 16 Order and September 14 continues to exist.

Therefore, PJM respectfully requests that the Secretary grant this renewal application and order the continued operation of Yorktown Units 1 and 2 to alleviate the emergency described in the June 13 Application, the August 24 Application and hereinabove prior to the expiration of the current order (*i.e.* December 13, 2017) under Section 202 (c) of the FPA. PJM request the requested renewal order provide as follows:

- (i) that an emergency continues to exist in the North Hampton Roads area of Virginia due to a shortage of electric energy and a shortage of facilities for the generation and transmission of electric energy and that issuance of a renewal Order will meet the emergency and serve the public interest;
- (ii) from December 13, 2017 to March 13, 2018, Dominion Energy Virginia is directed to operate Yorktown Units 1 and 2 as directed by PJM as needed to maintain grid reliability or for other local area transmission issues;
- (iii) the limitations on operations ensure, to the maximum extent practicable, consistency with applicable laws and regulations, and the reporting requirements for operations and estimated emissions ensure transparency of implementation;
- (iv) consistent with the dispatch methodology submitted by PJM on June 27, 2017, good utility practice and the PJM Tariff, PJM and Dominion Energy Virginia shall exhaust all reasonably and practically available resources including demand response and identified behind-the-meter generation resources to the extent that

Honorable James Richard Perry November 29, 2017 Page 6

such resources address maintenance of grid reliability, prior to operating Yorktown Units 1 and/or 2;<sup>13</sup>

- (v) Dominion Energy Virginia shall continue to follow the dispatch methodology submitted by PJM on June 27, 2017;
- (vi) PJM and Dominion Energy Virginia shall report all dates on which Yorktown Units 1 and/or 2 are operated as well as the estimated emissions and water usage date for those dates within ten (10) business days of such operation; and
- (vii) in the event that the outage schedule or estimates change from those presented in this renewal application, within ten (10) business days PJM and Dominion Energy Virginia shall also provide updated outages schedules and associated Yorktown Units 1 and 2 emission estimates.

Respectfully submitted,

Steven R. Pincus

Associate General Counsel PJM Interconnection, L.L.C.

Steve 2. Pinin

Craig Glazer

VP, Federal Government Policy

PJM Interconnection, L.L.C.

Cc (via electronic mail): Pat Hoffman, U.S. Department of Energy
Catherine Jereza, U.S. Department of Energy
Rakesh Batra, U.S. Department of Energy
Michael C. Regulinski, Dominion Energy Services, Inc.
Casey Roberts, Sierra Club Environmental Law Program

<sup>&</sup>lt;sup>13</sup> See Footnote 10.

Jereza, Catherine

To: Subject: Batra, Rakesh; Brian Mills; Rosenbaum, Matthew

Subjects Date: FW: OE 202c related by Wed 12/13 Monday, December 11, 2017 7:08:15 PM

Attachments:

Order 202-18-2 as of 12-11.docx

Order 202-18-2 Summary of Findings 12-11.docx

Do we?

From: Konieczny, Katherine < Katherine Konieczny@Hq.Doe.Gov>

Date: Monday, Dec 11, 2017, 1:40 PM

To: Jereza, Catherine < Catherine Jereza@Ha.Doe.Gov>, Bittner, Kathy (CONTR)

<<u>Kathy.Bittner@hq.doe.gov</u>>

Cc: Drake, Christopher < Christopher. Drake@hq.doe.gov>

Subject: RE: OE 202c related by Wed 12/13

(b) (5)

----Original Message----

From: Jereza, Catherine

Sent: Monday, December 11, 2017 7:48 AM

To: Lucas, John T.; Dannenfelser, Marty; Doone, Alison; Loraine, Jennifer A.; Turenne, William; Haus, Bob;

Menezes, Mark

Ce: GC Concurrence Actions; Faith, Jayne; Habansky, Sarah; Herron, Vernon; Cunningham, Derrick; Swisher, Vivian P. (CONTR); Hoffman, Patricia; Walker, Bruce; Mills, Brian; Smith, Julie A (OE); Rosenbaum, Matthew; Batra, Rakesh; Konieczny, Katherine; Fibbe, George; Lawrence, Shamika; Bittner, Kathy (CONTR); Fisher, Travis

Subject: OE 202c related by Wed 12/13

(b) (5)

BACKGROUND: Order No. 202-17-4, the Federal Power Act section 202(c) emergency order in effect for PJM and Dominion, ensures reliability in the North Hampton Roads area of Virginia, but it expires on December 13. PJM has requested another 90-day order. By statute, these orders are limited to 90 days in duration, and PJM expects it will need consecutive 202(c) orders through May 2019. In the renewal order, the Department of Energy repeats most of the terms of the current order, mainly requiring that PJM direct the operation of two coal-fired generation units owned by Dominion as needed to address reliability issues. The purpose is to avoid load shedding in the impacted area, which could extend to 150,000 customers including critical infrastructure facilities. This renewal order cross-references a Summary of Findings explaining both the rationale for and legality of the decision to renew Order No. 202-17-4 for another 90 days.

RECOMMENDATION: (b) (5)

Thank you! Katie Catherine Jereza
Deputy Assistant Secretary, Transmission Permitting & Technical Assistance
Office of Electricity Delivery & Energy Reliability
U.S. Department of Energy
(o) 202.586.0334
(c) (b) (6)

Shamika Lawrence@hq.doe.gov 202.586.4666

\*\* Please contact Shamika for all meeting and scheduling requests. \*\*

Drake, Christopher

To:

Fickel, Louise; Batra, Rakesh

Cc

Konieczny, Katherine; Mills, Brian; Rosenbaum, Matthew

Subject:

RE: PJM OE 202c related

Date:

Thursday, December 14, 2017 1:40:33 PM

Three of the documents Rakesh sent (CX, Order 202-18-2, and the Summary of Findings) are in addition to what I sent you earlier today. The fourth document is the same Renewal Application that you posted two weeks ago. Thank you for checking!

#### Chris Drake

Attomev-Adviser

U.S. Department of Energy, Office of General Counsel

Office of Electricity & Fossil Energy (GC-76)

Forrestal North, Room 6B-256

Tel. 202,586.2919

Christopher.Drake@hq.doe.gov

This communication may contain privileged or confidential material. Potential privileges include, but are not limited to, Attorney-Client, Attorney Work-Product, and Deliberative Process.

From: Fickel, Louise

Sent: Thursday, December 14, 2017 1:38 PM

To: Batra, Rakesh

Cc: Konleczny, Katherine; Mills, Brian; Drake, Christopher; Rosenbaum, Matthew

Subject: RE: PJM OE 202c related

Thanks, Rakesh. Chris sent me four documents (b) (5)

#### Louise

From: Batra, Rakesh

Sent: Thursday, December 14, 2017 1:36 PM To: Fickel, Louise < Louise. Fickel@Hg.Doe.Gov>

Cc: Konieczny, Katherine < Katherine.Konieczny@Hq.Doe.Gov>; Mills, Brian

<<u>Brian.Mills@hq.doe.gov</u>>; Drake, Christopher <<u>Christopher.Drake@hq.doe.gov</u>>; Rosenbaum,

Matthew < Matthew.Rosenbaum@hq.doe.gov>

Subject: PJM OE 202c related

Importance: High

Louise:

Please find attached PJM 202(c) Order No. 202-18-2 related documents for web posting.

Kathy: (b) (5)

Thanks,

Rakesh

Bittner, Kathy (CONTR)

To:

<u>Batra, Rakesh</u> <u>Jereza, Catherine</u>

Cc: Subject:

2017-008921 - PJM renewal request

Date: Attachments: Friday, December 01, 2017 2:03:39 PM <u>2017-008921 - Incoming.pdf</u>

## Good afternoon Rakesh,

I wasn't sure if you and Katie have received this correspondence already, but wanted to make sure. (b) (5)

## Thanks,

Kathy Bittner

Correspondence Specialist

ICF, Contractor for U.S. Department of Energy Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

## Johnsen, Steven (MA)

From:

Pincus, Steven <Steven.Pincus@pjm.com>

Sent:

Wednesday, November 29, 2017 4:13 PM

To: Cc: Secretary Perry; Hoffman, Patricia; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine Michael Regulinski (Services - 6); Bryson, Mike E., Souder, David W.; Tam, Simon K.; Glazer,

Craig; O'Hara, Chris; Michael Regulinski (Services - 6); casey roberts@sierraclub.org;

Robinson, Evelyn

Subject:

Order No. 202-17-4 Renewal Application Filing

Attachments:

DOE Order 202-17-4 PJM Renewal Application Letter 11-29-17.pdf

## Dear Secretary Perry:

PJM respectfully submits for filing a ninety (90) day Renewal Application in accordance with Section 202(c) of the Federal Power Act, the Department of Energy's Rules of Practice and Procedure and Order No. 202-17-4.

Please contact me if you have any questions.

Thank you for your consideration.

Respectfully,

Steven R. Pincus

Associate General Counsel, Office of General Counsel

(610) 666-4370 i C: (b) (6)

| Steven.Pincus@pim.com

PJM Interconnection | 2750 Monroe Blvd. | Audubon, PA 19403

和SMERS 经国际间的

Bittner, Kathy (CONTR)

To:

Jereza, Catherine; Batra, Rakesh

Subject: Date: RE: 2017-008921 - PJM renewal request Friday, December 01, 2017 2:14:43 PM

## Thanks Katie.

----Original Message-----From: Jereza, Catherine

Sent: Friday, December 01, 2017 2:14 PM

To: Bittuer, Kathy (CONTR) <Kathy.Bittuer@hq.doe.gov>; Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>

Subject: RE: 2017-008921 - PJM renewal request

Hi Kathy - The order must be issued on or before December 13, which is a Wed. (b) (5)

Thanks

Katie

----Original Message----

From: Bittner, Kathy (CONTR)

Sent: Friday, December 01, 2017 2:04 PM

To: Batra, Rakesh <Rakesh.Batra@Hq.Doe.Gov>

Cc: Jereza, Catherine < Catherine. Jereza@Hq.Doe. Gov>

Subject: 2017-008921 - PJM renewal request

#### Good afternoon Rakesh,

I wasn't sure if you and Katie have received this correspondence already, but wanted to make sure. (b) (5)

#### Thanks,

Kathy Bittner
Correspondence Specialist
ICF, Contractor for U.S. Department of Energy
Office of Electricity Delivery and Energy Reliability

Phone: (202) 287-5613

Email: kathy.bittner@hq.doe.gov

Michael Regulinski

To:

Secretary Perry; Hoffman, Patricia; Jereza, Catherine; Batra, Rakesh; Konieczny, Katherine

Cc:

Bryson, Mike E.; Souder, David W.; Tam, Simon K.; Glazer, Craig; O"Hara, Chris; casey,roberts@sierraclub.org;

Robinson, Evelyn; Pincus, Steven

Subject:

Order No. 202-17-4 Report on Yorktown Operations

Date:

Friday, December 01, 2017 3:12:42 PM

Attachments:

Attachment 1 Yorktown Hourly Emissions Data VALUES 2015 thru 2017 xlsx

2017-12-01 Dominion Energy letter to Secretary Perry pdf

Please see attached Yorktown Report requested by DOE staff submitted by PJM Interconnection and Dominion Energy Virginia. Please let me know if you have any questions. Thanks, Mike

Michael C. Regulinski

Managing General Counsel

Dominion Energy Services, Inc.

tieline: 738-2794 P: (804) 819-2794

C: (b) (6)

michael.regulinski@dominionenergy.com

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Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	нг (Љћт)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	HCI (Ib/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\vdash$	(Ib/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mergur	(lb/TBtu)	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	(H/H)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0
	(lb/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00'0	000	0.00	000	90	0.00	0.00	00.0	0000	00.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	000	000
nit Operation	SOZ (Lb/Hr) CO2 (Tons/Hr) (minutes) Cost tons/Hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	000	000	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	000	0.00
Ommon Stack	O2 (Tons/Hr)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	00	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8	9
onimon Stack C	SO2 (LEAH) C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00
mmon Stack	SOZ Lb/mmBtul	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000
mmon Stack Co	NOX Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	<b>0</b> 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mmon Stack Co	(mm8tu) NOx Lb/mm8tu NOx Lb/Hr	0.0000	0.000-0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000.0	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Slack Co	(mm8tu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	<b>0</b> .0	<b>0</b> :0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0
YT02 Gross Con		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	o י	0 (	0	0	0	0	0	0	0
YT01 Gross Y		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1	0 (	0 '	0 (	0	0	0	0	0 1	0	0
	Date/Hour	01-01-2015 00	01-01-2015 01	01-01-2015 02		01-01-2015 04	01-01-2015 05	01-01-2015 06	01-01-2015 07	01-01-2015 08	01-01-2015 09	01-01-2015 10																																		01-02-2015 20		01-02-2015 22

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions
January 1, 2015 through November 26, 2017

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HF (lb/hr)			_					_	_	_		_	_																																	
HCI (lb/ltr)	0	0	0	0 (	5 (	o c		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (lb/hr)	0	0	0	0 (	<b>&gt;</b> (	<b>-</b>		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.000	0.0000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000
Lead (lb/hr)	0	0	0	0 (	<b>-</b> (	<b>-</b>	· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 (Lb/Hr)	0	0	0	0 (	<b>-</b>	<b>-</b>	· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Φ
PM-10 (lb/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
oal tons/hr	000	0.00	0.00	0.00	0.00			000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000
t Operation C	0.00	0.00	0.00	0.00	000		000	000	000	0.0	0.00	0.00	00:00	0.00	0.00	0.00	00-0	000	000	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	000
Common Stack Common Stack Cominon Stack Unit Operation Coal tonsing Quembal. SO2 (LMH) CO2 (TONSH) (minutes)	00	90	0.0	0.0	0.0	3 5	9 5	00	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ommon Stack C SO2 (Lh/Hr) C	00	9	0.0	0.0	0.0	9 6	8 6	9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	90
Common Stack C SO2 CubmmBuil	0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	0	00	0.0	0.0	0.0	9 6	3 5	8 8	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	00	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Common Stack NOx Lb/mmBtd NOx Lb/Ffr	0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000-0	00000	0.0000	0:0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000
Common Stack Co Heat Input NC (mmBtul)	0	0.0	0.0	0.0	0.0	0 0	9 6	8 8	800	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross Co Loed MW Value	c	0	0	0	0 (	<b>5</b> C		o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross Load MW Value	c	. 0	0	0	0 1	0 0	o c	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour	01-02-2015 23		01-03-2015 01			01-03-2015 04	01-03-2015 05	01-03-2015 00		01-03-2015 09	01-03-2015 10	01-03-2015 11	01-03-2015 12	01-03-2015 13	01-03-2015 14	01-03-2015 15	01-03-2015 16	01-03-2015 17	01-03-2015 18	01-03-2015 19	01-03-2015 20	01-03-2015 21	01-03-2015 22	01-03-2015 23	01-04-2015 00	01-04-2015 01	01-04-2015 02	01-04-2015 03	01-04-2015 04	01-04-2015 05	01-04-2015 06	01-04-2015 07	01-04-2015 08	01-04-2015 09	01-04-2015 10	01-04-2015 11	01-04-2015 12	01-04-2015 13	01-04-2015 14	01-04-2015 15	01-04-2015 16	01-04-2015 17	01-04-2015 18	01-04-2015 19	01-04-2015 20	01-04-2015 21

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	^^	•	σ.			<u>م</u> ا		_	_	_	a)	_	~	ın		~	4	ın	т.	w	_	4	æ	m	w	ID.
HF (Ib/hr)	0	0	0	0	0 (	0 (	0	0	0	0	0	0	0	0	0	0	0	J	U	U	U	0.000598	0.087849	0.090239	0.376494	0.990837	1.004582	1.008765	1.002191	0.987849	0.978287	0.977092	1.07/49	1.067928	1.191036	1.2071,71	1.201793	1.246614	1.353586	2.487849	3.880876	5.857171	9.731474	13.60279	14.7759	16.56036	16.93685
HCI (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.004781	0.702789	0.721912	3.011952	7.926693	8.036653	8.07012	8.01753	7.902789	7.826295	7.816733	8.61992	8.543426	9.528287	9.657371	9.614343	9.972908	10.82869	19.90279	31.04701	46.85737	77.85179	108.8223	118.2072	132,4829	135.4948
(lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.31E-07	4.86E-05	4.99E-05	0.000208	0.000548	0.000556	0.000558	0.000555	0.000547	0.000541	0.000541	0.000596	0.000591	0.000659	0.000668	0.000665	0.00069	0.000749	0.001377	0.002147	0.003241	0.005385	0.007527	0.0081.76	0.009163	0.009372
(lb/TBtu)	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	3.3068				_	_	_						_	-		_			_	_	_	_	_	-	-	3.3068
Lead (ltvhr.)	0	0	0	0	0	0 '	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.67E-06	0.000246	0.000253	0.001054	0.002774	0.002813	0.002825	0.002806	0.002766	0.002739	0.002736	0.003017	0.00299	0.003335	0.00338	0.003365	0.003491	0.00379	0.006966	0.010866	0.0164	0.027248	0.038088	0.041373	0.046369	0.047423
(HVCJ)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.01255 1	-		_	_	_						0		0			0			_		_	_	_	_	355.6796 0.
(D/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255 0		0.1255			~										~										0.1255 35
_	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.0	0.00	0.00	0.00	00.0	00.00	0.59	0.50	2.51	6.61	5.70	6.73	6.68	6.59	6.52	6.51	7.18	7.12	7-94	8.05	8.01	8.31	9.02	16.59	25.87	39.05	64.88	69'06	98.51	110.40	112.91
		_	_	_																					0	0	0	0	0	0	0	0	0	<b>D</b>	0	0	0	0									
(minutes)	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	100	100	100	100	100	100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	100	100
CO2 (Tons/Hr) (minutes)	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	00	15	1.6	6.5	17.0	17.2	17.3	17.2	17.0	16.8	16.8	18.5	18.3	20.5	20.7	***	21.4	23.2	42.7	9.99	100.6	167.1	233.5	253.7	284.3	290.8
OZ (LDNHI) ZO	00	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	2.0	6.1	7.0	6.4	5.4	5.9	6.9	5.8	9.4	8.5	la la	15.6	18.2	309.9	801.0	1785.9	3158.8	4730.9	5141.4	5680.5	5689.1
a bimmerin SO2 (Lbirti)	0.0000	0.000	0.0000	0.0000	0.0000	00000	00000	00000	00000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	00000	00000	0.00.00	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0119	0.0361	0.0417	0.0387	0.0330	0.0361	0.0383	0.0325	0.0472	0.0421	0.0597	0.0748	0.0804	0.7444	1.2334	1.8222	1.9398	2.0784	2.0794	2.0499	2.0074
	0.0	0.0	0.0	0.0	0.0	0.0	99	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.4	4.1	5.5	6.2	6.7	69	69	7.0	89 89	8.6	10.4	10.5	199.7	10.6	12.5	89.9	173.4	333.2	731.2	1003.8	1139.8	1374.5	1408.5
NOX Lormmate NOX LorHr	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0063	0.0247	0.0327	0.0367	0.0400	0.0417	0.0422	0.0428	0.0488	0.0481	0.0522	0.0520	0.9930	0.0508	0.0552	0.2160	0.2670	0.3400	0.4490	0.4410	0.4610	0.4960	0.4970
(mmBim)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.11	14.7	15.1	63.0	165.8	168.1	168.8	167.7	165.3	163.7	163.5	180.3	178.7	199.3	202.0	207.1	208.6	226.5	416.3	649.4	980.1	1628.4	2276.2	2472.5	2771.1	2834.1
Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	99	<u>Б</u>	118	146	166	167	161
_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	н	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	31	95	66	133	153
Velue																																															
Oate/Hour	01-04-2015 22	01-04-2015 23	01-05-2015 00	01-05-2015 01			01-05-2015 04	01-05-2015 05	01-05-2015 06	01-05-2015 07	01-05-2015 08	01-05-2015 09			01-05-2015 12	01-05-2015 13	01-05-2015 14	01-05-2015 15	01-05-2015 16	01-05-2015 17	01-05-2015 18	01-05-2015 19	01-05-2015 20	01-05-2015 21	01-05-2015 22	01-05-2015 23		01-06-2015 01	01-06-2015 02	01-06-2015 03	01-06-2015 04	01-06-2015 05		01-06-2015 07	01-06-2015 08	01-06-2015 09	01-06-2015 10	01-06-2015 11	01-06-2015 12	01-06-2015 13	01-06-2015 14	01-06-2015 15	01-06-2015 16	01-06-2015 17	01-06-2015 18	01-06-2015 19	01-06-2015 20
10	ی	J	J	J	J	J	J	J	٦	٦	٦	J	J	_	_	_	_	_	J	J	_	30	1	_	-	_	_	_	_	_	_	_	_	_	_		(TE		_	-	-	-	7	3	-	_	7

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

Date/Hour	YT01 Gross	YT02 Gross	Common Stack Hear Incut	Common Stack Common Stack Common Stack Common Stack Unit Operation	Sommon Stack	SOZ	Common Stack	Common Stack	Unit Operation	Coal tons/lir	PM-10	PM-10	Lead (lb/hr)	Mercury	Mercury H	HCI (Ib/hr)	HF (lb/hr)
	Value	Value	(mmBtu)	NOX Lammetur	NOX FBHL	(L)/mmBlm	SOC (LEHRI)	(ILUZIO)	(manutes)	ine	(manuna)	-	Largery				_
01-06-2015 21	109	129	2176.1	0.5410	1177.3	1.9878	4325.7	223.3	100	86.70	0.1255	273.1006	0.036413	3.3068 (	0.007196	104.0367	.3.00458
01-06-2015 22	102	103	1896.0	0.4830	915.8	1.9656	3726.7	194.5	100	75.54	0.1255	237.948	0.031726	3.3068	0.00627 9		11.33068
01-06-2015 23	86	100	1859.4	0.4730	879.5	1.8824	3500.2	190.8	1.00	74.08	0,1255	233.3547	0.031113	-	_	88.89562	11.11195
01-07-2015 00	105	109	1979.4	0.4540	898.6	1.8287	3619.8	203.1	1.00	78.86	0.1255	248.4147	0.033121	_		94.63267	11.82908
01-07-2015 01	105		1974.8	0.4570	902.5	1.7623	3480.1	202.6	100	78.68	0.1255	247.8374	0.033044			94.41275	1.80159
01-07-2015 02	104		1936.2	0.4640	898.4	17451	3378.8	198.7	1.00	77.14	0.1255	242.9931	0.032399	_		92.56733	1.57092
	110		2048.9	0.4440	208.7	1,7334	3551.5	210.2	1.00	81.63	0.1255	257.137	0.034284	_		97,95538	2.24442
01-07-2015 04	121		2314.7	0.4630	1071.7	17569	4066.8	237.5	1.00	92.22	0.1255	290.4949	0.038/32	_		. 6296,011	13.83287
	140		2669.3	0.5150	1374.7	1.8052	4818.7	273.9	1.00	106.35	0.1255	334.9972	0.044666	_	_		15.95199
	148		2829.0	0.5070	1434.3	1.8233	5158.1		1.00	112.71	0.1255	355.0395	0.04/338	_	•		16.90637
	159		3006.6	0.5110	1536.4	1.8329	5510.9		1.00	119.78	0.1255	377.3283	0.05031		0.009942	143./418	10,567.13
01-07-2015 08	160		3018.2	0.5190	1566.4	1.8399	5553.1		1.00	120.25	0.1255	3/8/841	0.050504			+067-41	00/00/00
	160		3015.3	0.5230	157.0	1.8396	5546.8			120.13	0.1255	3/8.4202	0.050455	3.3058			18.01972
	160		3010.8	0.5240	1571.7	1.8308	5512.2			119.95	0.1255	3/ /-8554	0.05038				C07CC-/-
	160		3011.3	0.5160	1553.8	1.8154	5466.7		100	119.97	0.1255	3//.9182	0.050388	3.3058		143.9005	79265.71
01-07-2015 12	160		3032.3	0.5150	1561.6	1,7895	5426.3			120-81	0.1255	380.5537	0.05074	3.3068		144.9705	18.12131
01-07-2015 13	160		3039.7	0.5160	1568.5	1,7723	5387.3			121.10	0.1255	381.4824	0.050864	3.3068		145.3243	18.16554
01-07-2015 14	160		3036.5	0.5190	1575.9	1.7696	5373.3		1.00 1.00	120.98	0.1255	381.0808	0.05081	3.3068		145.1713	8.14641
01-07-2015 15	160		3028.2	0.5210	1577.7	1.7883	5415.2			120.65	0.1255	380.0391	0.050671	3.3068		144.7745	18.09681
01-07-2015 16	160		3028.9	0.5200	1575.0	1.8036	5463.0			120.67	0.1255	380.127	0.050683	3.3068		144.808	18.101
01-07-2015 17	160		3033.5	0.5210	1580-5	1,7530	5317.6			120.86	0.1255	380.7043	0,05076	3.3068		145.0279	18.12849
01-07-2015 18	160		3017.6	0.5150	1554.1	1,7394	5248.8			120.22	0.1255	378.7088	0.050494	3.3068	_	144.2677	18.03347
01-07-2015 19	160	172	3017.2	0.5130	1547.8	1,7352	5235.4			120-21	0.1255	378,6586	0.050487	3.3068		144.2486	18.03108
01-07-2015 20	160	772	3022.7	0.5180	1565.8	1.6733	5057.9		1.00	120.43	0.1255	379.3489	0.050579	3.3068		144.5116	18.06394
01-07-2015 21	160	171	3015.7	0.4970	1498.8	1.6733	5046.1			120.15	0.1255	378.4704	0,050462	3.3068		144.1769	18.02211
01-07-2015 22	125	171	2706.1	0.5070	1372.0	1.6619	4497.3			107.81	0.1255	339.6156	0.045281	3.3068		129.3753	16.17191
01-07-2015 23	95		2452.4	0.5060	1240.9	1.6490	4044.1			97.71	0.1255	307-7762	0.041036	3.3068		117.2462	14.65578
01-08-2015 00	91	. 171	2434.7	0.5100	1241.7	1.6447	4004.3			97.00	0.1255	305.5549	0.04074	3.3068		116.4	14.55
01-08-2015 01	89	171	2413.0	0.5140	1240.3	1.6453	3970.1			96.14	0.1255	302.8315	0.040377	3.3068		115.3625	14,42032
01-08-2015 02	89	172	2432.6	0.5210	1267.4	1.6321	3970.2	249.6	100	96.92	0.1255	305.2913	0.040705	3,3068	0.008044	116.2996	14,53745
01-08-2015 03	88	173	2418.3	0.5290	1279.3	1.6453	3978.9	248.1	1.00	96.35	0.1255	303.4967	0.040466	3.3068		115,6159	14.45199
01-08-2015 04	89	174	2450.8	0.5220	1279.3	1.6381	4014.6	251.5		97.64	0.1255	307.5754	0.041009	3.3068	•	117.1697	14.64622
01-08-2015 05	91		2460.3	0.4890	1203.1	1.6239	3995.3			98.02	0.1255	308.7677	0.041168	3.3068	0.008136	117.6239	14.70299
01-08-2015 06	132	174	2837.2	0.4940	1401.6	1.7074	4844.2	.,		113.04	0.1255	356.0686	0.047475	3.3068	0.009382	135.643	16.95538
01-08-2015 07	157	175	3039.6	0.5020	1525.9	1.8038		•••		121.10	0.1255	381.4698	0.050862	3.3068		145.3195	18.16494
01-08-2015 08	62			0.5220	1087.4	1.7969	•••			83.00	0.1255	261.4416	0.034858	3.3068		99.59522	12.4494
01-08-2015 09	0	176	1495.2	0.5480	819.4	1.7857	2670.0	•		59.57	0.1255	187.6476	0.025019	3,3068		71.48367	8.935458
01-08-2015 10	0	176	1508.1	0.5400	814.4	1.7714	2671.5	•		<b>6</b> 0.08	0.1255	189.2666	0.025235	3.3068		72.1004	9.01255
01-08-2015 11	0	175	1499.6	0.5470	820.3	1.7663	2648.7	•		59.75	0.1255	188.1998	0.025093	3.3068		71.69402	3.961753
01-08-2015 12	0	175		0.5340	832.7	1.6878	•		, ,	62.12	0.1255	• •	0.026092	3.3068	0.005156	74.54821	3.318526
01-08-2015 13	0	175			845.2	1.6206	•	•		63.06	0.1255		0.026483	3.3068	0.005234	75.66693	9.458367
01-08-2015 14	52		2019.3		1037.9	1,7353	•••	•		80.45	0.1255	• •	0.033789	3.3068	0.006677	96.54024	12.06753
01-08-2015 15	97				1165.8	1.8752	•		•	98.20	0.1255	,	0.041242	3.3068	0.00815	117,8343	14.72928
01-08-2015 16	108			0.4870	1168.6	1.8846	•			95.60	0.1255	301.1373	0.040151	3.3068	0.007935	114.7171	14.33964
01-08-2015 17	152	169	2913.9	0.4860	1416.2	1.8592	-		•	116.09	0.1255	٠,,	0.048758	3.3068	0.009636	139.31	17.41375
01-08-2015 18	155			0.4880	1457.8	1.8179					0.1255	•••	0.049985	3.3068	0.009878	142.8143	17.85179
01-08-2015 19	156	5 174	2987.2	0.4880	1457.8	1.7907	5349.2	306.5	1.00	119.01	0.1255	374.8936	0.049985	3.3068	0.009878	142.8143	17.85179

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

YT01 Gross Load MW Value	YT02 Gross Load MW Value	Common Stack Heat Input (mmBtu)	Common Stack Common Stack NOx Ebimm@tu NOx Ebit-fr	Smmon Stack NOx Lb/Hr	SOZ (LbtmBtu)	mon Stack Common Stack Common Stack Common Stack Unit Operation XX SOZ (Tons)+1) (minutes)	Common Stack		Coat tons/hr	PM-10 (15/mmBu)	PM-10 (Lb/Hr)	Lead (lb/hr)	Mercury (lb/TBtu)	Mercury (lb/hr)	HCI (Ib/hr)	нё (ів/іч)
17.	4	2982.5	0.4900	1461.4	1,7593	5247.1	306.0	1.00	118.82	0.1255	374.3038	0.049906	3.3068	0.009862	142.5896	17.82371
175	ın	2974.6		1472.4	1.7258	5133.5	305.2	1.00	118.51	0.1255	373.3123	0.049774	3.3068	0.009836	142.212	17.77649
173	m	2967.3	0.4970	1474.7	1.6990	5041.4	304.4	1.00	118.22	0.1255	372.3962	0.049652	3.3068	0.009812	141.8629	17,73287
77	147	2593.8		1385.1	1.6909	4385.8	266.1	1.00	103.34	0.1255	325,5219	0.043402	3.3068	0.008577	124.0064	15.5008
A .	4 5	251/.0	0.5400	1359.2	LEGIS	4733.4	7.967	3 5	07-007	0.1255	313 0723	0.042117	3,3006	0.000343	119 2637	14 90797
ਜੋ ਜ	142	2375.3	0.5620	1334.9	1.6425	3901.4	243.7	100	94.63	0.1255	298.1002	0.039746	3.3068	0,007855	113.5602	14.19502
1 7	140	2403.2	0.5560	1336.2	1.6456	3954.6	246.6	1.00	95.75	0.1255	301.6016	0.040213	3.3068	0.007947	114.894	14.36175
	136	2254.6		1343.7	1.6424	3703.0	231.3	1.00	89.82	0.1255	282.9523	0.037726	3.3068	0.007455	107.7896	13.47371
=	135	2245.3		1295.5	1.6303	3660.6	230.4	1.00	89.45	0.1255	281.7852	0.037571	3.3068	0.007425	107.345	13.41813
	154	2692.1		1397.2	1.6440	4425.8	276.2	1.00	107.25	0.1255	337.8586	0.045047	3.3068	0.008902	128.706	16.08825
156	175			1479.6	1.6434	49424	308.6	9 7	119.82	0.1255	377.4287	0.050323	3,3068	0.009945	143.7801	147/4/1
160	176			1488.9	1.5367	5003.9	313.7	9 5	133 14	0.1255	383.5912	0.05120	3.3068	0.010138	146.1637	18 32092
161	172	3065-7	0.4950	1535.2	1,6457	5034.8	2140	9 6	121.88	0.1255	383.9422	0,051191	3.3068	0.010116	146.2614	18.28267
	1 1			1471 4	1 6567	4385.0	7716	100	105.45	0.1255	332.186	0.044291	3.3068	0.008753	126.545	15.81813
134	147	2570 1		1351.9	1,6597	4265.6	263.7	190	102.39	0.1255	322.5476	0.043006	3.3068	0.008499	122.8733	15.35916
	127	2252.5		1329.0	1.6558	3729.8	231.1	100	89.74	0.1255	282.6888	0.037691	3.3068	0.007449	107.6892	13.46116
	119			1312.0	1.6531	3657.4	227.0	1.00	88.15	0,1255	277.6688	0.037022	3,3068	0.007316	105.7769	13.22211
117	118			1321.6	1.6673	3636.3	223.8	1.00	86.89	0.1255	273.703	0.036493	3.3068	0.007212	104.2661	13.03327
122	128			1339,4	1.6567	3899.6	241.5	1.00	93.78	0.1255	295.4145	0.039388	3.3068	0.007784	112.5371	14.06713
149	161			1455.2	1.6760	4819.7	295.1	9.	114.57	0.1255	360.9129	0.048121	3.3068	0.00951	137.4884	17.18606
156	169	3013.1		1491.5	1.6864	5081.4	309.1	1.00	120.04	0.1255	378.1441	0.050418	3.3068	0,009964	144.0526	18.00657
153	168		0.4920	1465.3	1.6894	5031.3	305.6	1.00	118.65	0.1255	373.7641	0.049834	3.3068	0.009848	142.3841	17.79801
145	151			1336.0	1.6792	•	282.6	100	109.75	0.1255	345.7023	0.046093	3.3068	0.009109	131.694	16.46175
149	166			1373.0	1.6876		298.4	1.00	115.89	0.1255	365.0544	0.048673	3.3068	0.009619	139,0661	17.38327
141	148			1254.9	1.6823	•	277.8	1.00	105.92	0.1255	333,0009	0.044488	3.3053	26/800.0	7507.771	10,00000
127	145			1291.6	1.6839	4248.1	258.8	3.5	100.51	U.1255	310.0989	0.042213	3.3058	0.008342	110.00/2	276361
176	147	7.7847	0.5020	1248.0	1 6005		7637	3 5	102.40	0.1255	277 5777	0.041010	3 3068	0.000622	177 8879	15 36036
12.0	1 5			12523	1 6943	4160.0	251.9	9 5	97.87	0.1255	308.1527	0.041086	3.3068	0.008119	117.3896	14.67371
137	1 1			17853	1 6870		2627	100	102.00	0.1255	321.3177	0.042842	3,3068	0.008466	122.4048	15.3006
132	199			1369.8	1.6858	•	289.8	100	112.52	0.1255	354.4497	0.047259	3.3068	0.009339	135.0263	16.87829
145	157			1328.7	1.6640	4654.5	237.0	1.00	111.44	0.1255	351.0486	0.046806	3.3068	0.00925	133.7307	16.71633
153	168			1408.4	1.6736	4920.8	301.7	1.00	117.14	0.1255	369.0077	0,0492	3,3068	0.009723	140.5721	17.57151
154	169	2968.4	0.4840	1436.7	1.6688	4953.8	304.6	1.00	118.26	0.1255	372,5342	0.04967	3.3068	0.009816	141.9155	17.73944
155	175	3006.7	0.4820	1449.2	1.6771	5042.5	308.5	1.00	119.79	0.1255	377.3409	0.050311	3.3068	0,009942	143.7466	17.96833
155	175	3006.9	0.4850	1458.3	1.6774		308.5	1.00	119.80	0.1255	377.366	0.050315	3.3068	0.009943	143.7562	17.96952
156	175		0.4880	1470.0	1.6766	5050.3	309.1	1.00	120.01	0.1255		0.050405	3.3068	0.009961	144.0143	18.00179
155	174	2993.4	0.4840	1448.8	1.6819	5034.5	307.1	1.00	119.26	0.1255		0.050089	3.3068	0.009898	143.1108	17.88884
128	147	2501.9	0.5290	1323.5	1.6807	4204.9	256.7	1.00	89.68	0.1255	313.9885	_	3.3068	0.008273	119.6127	14.95159
123	139	2400.1	0.5580	1339.3	1.6779	•	246.3	1.00	95.62	0.1255	301.2126	_	3.3068	0.007937	114.7458	14.34323
108	116	2079.9	0.5890	1225.1	1.6652	3463.5	213.4	100	82.86	0.1255	261.0275	0.034803	3.3068	0.006878	99.43745	12.42968
102	109	1972.7	0.5610	1106.7	1.6694	3293.2	202.4	1.00	78.59	0.1255	247.5739	0.033009	3,3068	0.006523	94.31235	11,78904
115	128	2263.6	0.5520	1249.5	1.6988		232.2	1.00	90.18	0.1255	• •	_	3,3068	0.007485	108.2199	13.52749
151	167	2934.7	0.4910	1440.9	1.6987	Ī	301.1	1.00	116.92	0.1255		_	3.3068	0.009704	140.3044	17.53805
154	169	2962.3	0.4760	1410.1	1.6910	5009.3	303.9	1.00	118.02	0.1255	371.7687	0.049568	3.3068	0.009796	141.6239	17.70299

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (Ib/hr)		17.68566	17.68745	17.67789	18.11594	C+/C2,/1	17.95398	18.04602			17.98386	17.9241	-		18.27968	•	11 75075	7007	11.62031			12.30394	16.593,	16.88506	13.90996	14 20507	14.3952		11.03/02	•			Т	•	14.09522	•	•			-1			35.65.55 50.00 c.	' '		. 15.39801
HCI (lb/hr)	_	141.4853	141.4996	141.4231	144.92/5	7007 661	143.6319	144.3681	145.0327	145.2956	143.8709	143.3928	146.0653	146.749	146.23/5	128.7873	100.2263	00000	747476 0107070	פסטרד כס	93./2908	בליוני. אני	132./458	135.0884	/6/7.111	115 1555	27,5527	c/603/6	93.102/9	73.78545	90,000,00	89.60319	89.8996	90.54024	112.7618	142.1307	142.6231	141.6717	138.7028	133.4151	134,0032	124,53/1	110.8445	111.9442	118.3/45	127.9841
Mercury (lb/hr)	<del>-</del>	0.009786	0.009787	0.009782	0.010024	0.0000	0.009935	0.009985	0.010031	0.01005	0.009951	0.009918	0.010103	0,01015	0.010115	0.008308	0.005507	/000000	0.000524	0.005431	0.006483	0.006841	0.009182	0.009344	0.007697	0.006245	0.00/966	45/900'n	0.00544	0.006487	507000.0	0.000242	0.006218	0.006262	0.007799	0.009831	0.009865	0.009799	0.009594	0.009228	0.009269	0.008614	0.00/66/	0.00//43	0.008188	0.008882
Mercury (lb/TBtu)	Ì	3.3068	3.3068	3.3068	3.3068	3-3058	3.3068	3.3068	3.3068	3.3068	3,3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3058	0.000	3.3058	3.3068	3.3068	3,3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	9.000	3 3068	3,3068	3.3068	3.3068	3,3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068
Lead (lb/hr)	-	0.04952	0.049525	0.049498	0.050725	0.048265	0.046606	0.050579	0.050761	0.050853	0.050355	0.050187	0.051123	0.051362	0.051183	0.0450/6	0.0350/9	77575000	0,031999	0.032542	0.032805	0.034619	0.045461	0.047281	0.038948	0.0316	0.040308	0.034182	0.03238	6.032825	17/150.0	0.0310	0.031465	0.031689	0.039467	0.049746	0.049918	0.049585	0.048546	0.046695	0.046901	0.043588	0.038796	0.03918	0.041431	0.044794
PM-10	Ì	371.4047	371.4424 (	_			377.0397			Ξ.	Ξ.	_		_			_				246.04.28	79.647	348.4633	354.6128	292.1138	237.0068	302.317	256.3/14	244.398/	246.1934	40T6:757	237.0000	235.9902	237.6719	296.0043	373.099	374.3916	371.8942	364.1006	350.2203	351.764	326.915	290.9718	293.8583	310./38	335.9635
PM-10 (b/mm8tu)			•••	•••	, .	., -	0.1255		•							-	0.1255				0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr (lb	<u> </u>	117.90	117.92	117.85	720.77	114.92	11144	12031	120.86	121.08	119.89	119.49	121.72	122.29	121.86	107-32	83.52	78.40	76.19	77.48	78.11	8243	110.62	112.57	92.73	75.24	95.97	81.39	77.59	78.16	55.5	47.67	74.07	75.45	93.97	118.44	118.85	118.06	115.59	111.18	111.67	103.78	92.37	93.29	98.65	106.65
																_					_		_	_	_									. –	_	_	_	_	_	_	_	_	_		_	_
Jell Operation (mirrors)		1.00	1.00	100	1.00	00.1	9 5	8 8	100	1.00	1.00	1.00	1.00	100	100	100	1.00	100	700	108	1.00	9 1	1.00	1.00	9	100	1.00	1.00	87	901	97	190	8 5	9 6	1.00	1.00	1.00	1.00	1.00	1.00	100	100	100	T 00	6	100
ommon Stack L		303.6	303.7	303.5	311.0	295.9	287.0	300.5	311.7	311.8	308.8	307.7	313.5	314.9	313.8	276.4	215.1	201.9	196.2	199.5	201.2	2123	284.9	289.9	238.8	193.8	247.2	209.6	199.8	201.3	242	195.8	197 9	1943	242.0	305.0	306.1	304.0	7.762	286.3	287.6	267.3	237.9	240.2	254.0	274.7
Common Stack Common Stack Common Stack Unit Operation SO2 SO2 1 Parts (CO2 Procedu) (Informed)	- (man) 300	5010.5	5040.0	5055.6	5190.5	4965.6	4864.4	5340.7	5.65.2	5240.2	5209.0	5212.0	5308.9	5351.5	5335.6	4662.9	3585.8	3334.6	3231.2	3288.7	3332.9	3536.0	4822.7	4909.7	3993.9	32219	4150.6	3523.9	3365.0	3415.3	3304.2	3288.6	2.4/26	32,720	4120.3	5172.3	5158.7	5159.9	5018.5	4866.8	4890.7	4549.5	4063.3	4107.2	4321.6	4690.8
Common Stack C	D/mmSm)	1.6931	1.7029	1,7091	1,7122	1,7215	1.7390	1 7303	1 7280	1.7243	1.7310	17377	1.7377	1.7434	1.7443	1,7310	1.7105	1.6946	1.6897	1.6910	1.7000	1.7091	1.7369	1.7376	1.7159	1.7061	1.7230	1.7250	1.7279	1.7410	1.7430	1.7414	17470	1 7209	1.7469	1.7398	1.7293	1.7413	1.7298	1.7440	1.7449	1.7465	1.7526	1.7541	1.7454	1.7523
		1408.7	1397.0	1414.0	1427.8	1318.2	1309.1	5.70ct	1384.0	1388.9	1378.3	1379.7	1381.0	1399.7	1407.0	1266.1	1148.8	1074.4	1042.2	1034.6	1015.5	1057.2	1357.8	1381.7	1261.6	1008.5	1252.6	1158.3	940.6	933.8	911.8	891.4	0.452	8711	1075.5	1441.9	1399.1	1372.0	1317.1	1280.9	1292.1	1203.5	1205.6	1243.3	1247.9	1287.6
Common Stack Common Stack	mainima	0.4760	0.4720	0.4780	0.4710	0.4570	0.4680	0.4520	0.4550	0.4550	0.4580	0.4600	0.4520	0.4560	0.4600	0.4700	0.5480	0.5460	0.5450	0.5320	0.5180	0.5110	0.4890	0.4890	0.5420	0.5340	0.5200	0.5670	0.4830	0.4760	0.4810	0.4720	0.47/0	0.4000	0.4560	0.4850	0.4690	0.4630	0.4540	0.4590	0.4610	0.4620	0.5200	0.5310	0.5040	0.4810
쏭	(magm)	2959.4	2959.7	2958.1	3031.4	2884.4	2797.2 د 2004	3004.3	3019.7 2022 6	3033-0	3009.3	2999.3	3055.2	3069.5	3058.8	2693.8	2096.4	1967.8	1912.3	1944.8	1960.5	2068.9	2776.6	2825.6	2327.6	1888.5	2408.9	2042.8	1947.4	1961-7	1895.7	1888.5	18/4.2	1000.1	2358.6	2972.9	2983.2	2963.3	2901.2	2790.6	2802.9	2604.9	2318.5	2341.5	2476.0	2677.0
	÷	9	9	9	ლ	Ŀ	တ္ဌ	2 1	175	175	174	173	174	175	175	152	118	108	104	104	105	112	159	161	129	104	136	114	106	109	102	ရှ ဒ	90.0	9 6	130	168	169	169	166	154	155	147	128	129	138	150
YT02 Gress Load MW	Value	169	169				5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5																										·													
YT01 Gross Load MW	Value	154	154	154	159	148	152	951 951	97 57	150	160	150	160	161	160	145	109	101	99	101	102	106	141	148	122	101	122	106	102	100	100	8 8	86 8	n d	121	£	153	154	149	150						138
Date/Hour		01-10-2015 19		01-10-2015 21	01-10-2015 22	01-10-2015 23			01-11-2015 02	01-11-2015 03			01-11-2015 07	01-11-2015 08	01-11-2015 09	01-11-2015 10		01-11-2015 12			01-11-2015 15	01-11-2015 16	01-11-2015 17	01-11-2015 18	01-11-2015 19			01-11-2015 22	01-11-2015 23		01-12-2015 01		01-12-2015 03	01-12-2015 04			01-12-2015 08	01-12-2015 09	01-12-2015 10	01-12-2015 11	01-12-2015 12	01-12-2015 13	01-12-2015 14	01-12-2015 15	01-12-2015 16	01-12-2015 17

# Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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Load MW Load MW Value Value	YT02 Gross Co Load MW Value	8	Common Stack Heat Input (mmBlu)	Common Slack NOx Lb/mmBtu	en Stack Lb/Hr	SO2 SO2 fib/mmBtu/	Common Stack SO2 (LbHr)	Common Stack Common Stack Unit Operation 502 Common Stack Unit Operation 502 Common Stack Unit Operation 502 (Librin) Co. (Tomath) (minutes)	Unit Operation (minutes)	Coal tonsthr	PM-10 (b)mmBtu)	PM-10 (Lb/Hr)	Lead (lb/hr)	Mercury (lb/TBtu)	Mercury (lb/hr)	HCI (lb/hr)	HF (lb/hr)
161 175 3073.5 0.3490 1072.7	0,3490	0,3490	0,3490	1072.7		1.7745	5453.9	315.3	1.00	122.45	0.1255	385.7243	0.051429			146.9402	18.36753
1077.4	3034.8 0.3550 10 <b>77.</b> 4	0.3550 1077.4	0.3550 1077.4		H	1.7793	5399.9	311.4	1.00	120.91	0.1255	380.8674	0.050782	3,3068	0.010035	145.09	18.13625
161 173 3027.4 0.3550 1074.7 1.7	3027.4 0.3550 1074.7	0.3550 1074.7	0.3550 1074.7	•••	7 5	1.7855	5405.3	310.6	9 6	120.61	0.1255	379.9387	0.050658	3.3068	0.010011	144.7363	18.09203
170 2959,2 0.3490 1032.8	2959.2 0.3490 1032.8	2959.2 0.3490 1032.8	0.3490 1032.8		1 7	1.7589	5204.8	303.6	1.00	117.90	0.1255	371.3796	0,049516	3.3068	0.009785	141.4757	17.68446
168 2749.9 0.3540 973. <b>5</b>	2749.9 0.3540 973.5	0.3540 973.5	0.3540 973.5		1.7	1.7360	4773.9	282.1	100	109.56	0.1255	345.1125	0.046014	3.3068	0.009093	131.4693	16.43367
163 2570.0 0.3580 920.1	2570.0 0.3580 920.1	2570.0 0.3580 920.1	0.3580 920.1		; ;	1,7388	4468.5	774.0	3 5	106.39	0.1255	CCC.224	9000400	3.5000	0.000430	122.0002	16.01295
2673.7 0.3500 935.8	2673.7 0.3500 935.8	2673.7 0.3500 935.8	0.3500 935.8		1 1	1.7396	46513	2743	1.00	106.52	0.1255	335.5494	0.044739	3,3068		127.8263	15.97829
131 2355.7 0.3510 826.9	2355.7 0.3510 826.9	2355.7 0.3510 826.9	0.3510 826.9		ન	1,7284	4071.6	241.7	1.00	93.85	0.1255	295.6404	0.039418	3.3068		112.6231	14.07789
131 2416.7 0.3500 845.8	2416.7 0.3500 845.8	2416.7 0.3500 845.8	0.3500 845.8		_	1.7364	4196.4		1.00	96.28	0.1255	303.2959	0.040439	3.3068		115.5394	14.44243
131 2400.0 0.3630 871.2	2400.0 0.3630 871.2	0.3630 871.2	0.3630 871.2			1.7377	4170.5	246.2	1.08	95.62	0.1255	301.2	0.040159	3.3068	0.007936	135.7769	16.97211
3024.7 0.3750 1134.3	3024.7 0.3750 1134.3	3024.7 0.3750 1134.3	0.3750 1134.3		-	1.7452	5278.6		100	120.51	0.1255	379.5999	0.050613	3.3068	0.010002	144.6072	18.0759
172 3039.4 0.4010 1218.8	3039.4 0.4010 1218.8	3039.4 0.4010 1218.8	0.4010 1218.8		1	1.7525	5326.4		1.00	121.09	0.1255	381,4447	0.050858	3.3068	0.010051	145.31	18.16375
170 3025.9 0.3920 1186.2	3025.9 0.3920 1186.2	3025.9 0.3920 1186.2	0.3920 1186.2		+	1.7443	5278.0	310.5	1.00	120.55	0.1255	379,7505	0.050633	3,3068	0.010006	144,6645	18.08307
167 2953.5 0.3820 1128.2	2953.5 0.3820 1128.2	2953.5 0.3820 1128.2	0.3820 1128.2		7	1.7668	5218.2		1.00	117.67	0.1255	370,6643	0.049421	3.3068	0.009767	141.2032	17.6504
161 2886.6 0.3680 1062.3	2886.6 0.3680 1062.3	2886.6 0.3680 1062.3	0.3680 1062.3		н	1.7739	5120.5		1.00	115.00	0.1255	362.2683	0.048302	3.3068	0.009545	138.0048	17,2506
124 2319.0 0.3640 844.1	2319.0 0.3640 844.1	2319.0 0.3640 844.1	0.3640 844.1		+	1.7648	4092.5		1.00	92.39	0.1255	291.0345	0.038804	3.3068	0.007668	110.8685	13.85857
104 1938.5 0.4110 796.7	1938.5 0.4110 796.7	1938.5 0.4110 796.7	0.4110 796.7		<b>.</b>	1.7646	3420.6		1.00	77.23	0.1255	243.2818	0.032437	3.3068	0.00641	92.67729	11.58466
118 2149.9 0.3630 780.4	2149.9 0.3630 780.4	2149.9 0.3630 780.4	0.3630 780.4	780.4	; F	1.7537	3770.2		8 5	85.65	0.1255	269.8125	0.035974	3.3068	0.00/109	102,7841	11.84801
99 104 1920.5 0.3980 764.4 1.7	1920.5 U.398U 764.4	1920.5 U.398U 764.4	0.3980 764.4	765.4	j ;	7663	3331.9	210.0	9 -	10.07	0.1255	256.8358	0.034244	3.3068	0.006767	97.84064	12,23008
101 1895.2 0.3930 744.8	1895.2 0.3930 744.8	1895.2 0.3930 744.8	0.3930 744.8	744.8	7	1,7655	3346.0		100	75.51	0.1255	237.8476	0.031713	3.3068	0.006267	90.60717	11.3259
135 2420.7 0.3640 881.1	2420.7 0.3640 881.1	2420.7 0.3640 881.1	0.3640 881.1	881.1	1,	1.7836	4317.6		1.00	96.44	0.1255	303.7979	0.040506	3.3068	0.008005	115.7307	14,46633
161 2864.0 0.3810 1091.2	2864.0 0.3810 1091. <b>2</b>	2864.0 0.3810 1091. <b>2</b>	0.3810 1091.2	1091.2	+	1.7810	5100.8		1.00	114.10	0.1255	359.432	0.047924	3.3068	0.009471	136.9243	17.11554
151 152 2//1.1 0.3690 1022.5 1.	2//1.1 0.3690 10.26.5 2676 0.3640 974.4	2//1.1 0.3690 10.26.5 2676 0.3640 974.4	0.3690 0.3640 074.4	974.4		7788	4929-5	774.6	1.00	106.65	0.1255	335.9384	0.044791	3.3068	0.008852	127.9745	15.99681
109 2016.7 0.5390 1087.0	2016.7 0.5390 1087.0	2016.7 0.5390 1087.0	0.5390 1087.0	1087.0		1.7787	3587.1			80.35	0.1255	253.0959	0.033746	3.3068	0.006669	96,41594	12.05199
99 1845.0 0.4350 802. <b>6</b>	1845.0 0.4350 802. <b>6</b>	1845.0 0.4350 802. <b>6</b>	0.4350 802.6	802.6	,	1.7694	3264.5	189.3	1.00	73.51	0.1255	231.5475	0.030873	3.3068	0.006101	88.20717	11.0259
99 1864.6 0.4310 803.6	1864.6 0.4310 80 <b>3.6</b>	1864.6 0.4310 80 <b>3.6</b>	0.4310 803.6	803.6	ï	1.7700	3300.4		1.00	74.29	0.1255	234,0073	0.0312	3.3068	0.006166	89.14422	11.14303
1790.1 0.4180	1790.1 0.4180	1790.1 0.4180	0.4180		••	1.6813	3009.7		1.00	71.32	0.1255	224,6576	0.029954	3.3068	0.005919	85.58247	10.69781
90 1104.2 0.4550	1104.2 0.4550	1104.2 0.4550	0.4550			1.4805	1634.8	-		43.99	0.1255	138.5771	0.018477	3.3068	0.003651	52.79044	6.598805
861.2 0.3760 323.8	861.2 0.3760 323.8	861.2 0.3760 323.8	0.3760 323.8	323.8	., ,	1.4208	1223.6	88.4	10.1	24.31 12.32	0.1255	117.817	0.014411	3 3068	0.002646	47.17.531	5.371912
0.3600	904.8 0.3500	904.8 0.3500	0.3600			1 4419	1304.6				0.1255	113.5524	0,01514	3.3068	0.002992	43.25737	5.407171
85 933.6 0.3540 330.5	933.6 0.3540 330.5	933.6 0.3540 330.5	0.3540 330.5	330.5		1.4093	1315.7			37.20	0.1255	117,1668	0.015622	3.3068	0.003087	44.63426	5.579283
81 763.8 0.3490 266.6	763.8 0.3490 266.6	763.8 0.3490 266.6	0.3490 266.6	266.6	Ħ	1.4351	1096.1		1.00	30.43	0.1255	95,8569	0.012781	3.3068	0.002526	36.51633	4.564542
0.1630 14.2	87.0 0.1630 14.2	87.0 0.1630 14.2	0.1630 14.2	14.2		1.0756	93.6		0.25	3.47	0.1255	10.91536	0.001455	3.3068	0.000288	4.158167	0.519771
0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0000	0.0	Ū	0.0000	0.0				0.1255	0	0	0.000	0	0	0
0.0 0.0000 0.0 0	0.00 0.0000	0.00 0.0000	0.0000			0.0000	0.0				0.1255	0	0	0.000	0	0	0
0.0000	0.00 0.0000	0.00 0.0000	0.0000			0.0000	99				0.1255	0	0	0.000	0	0	0
0 0.00 0.0000	0.00 0.000	0.00 0.000	0.0000			0.0000	0.0			0.00	0.1255	0	0	0.000	0	0	0
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0 0.0 0.0000	0.00 0.000	0.00 0.000	0.0000			0.0000	0.0			0.00	0.1255	0 (	0 (	0.0000	0 (	0 (	၁
0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0000	0.0	_	0.0000	0.0			00.0	0.1255	<b>-</b> •	<b>-</b>	0.0000	<b>-</b>	<b>&gt;</b> (	<b>-</b>
<b>0 0.0 0</b> 000.0 0.0 0 · 0	0.0000	0.0000	0.0000	0.0	•	0.0000	0.0	0.0	0.00	000	0.1255	⊃	0	0.0000	)	)	<b>5</b>

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(juvar) DE	0	0	0 (	<b>-</b>	9 6	0	0	0	0	0	0	0 0	<b>-</b>	0 0	0	0	0	0	0	0	0 (		o C	0	0	0	0	0 (			0	0	0	0	0	0 (		0 0	0	0	0	0
(lb/hr)	0	0	0 (	<b>-</b>	9 6	0	0	0	0	0	0	0 0	<b>-</b>	· c	0	0	0	0	0	0	0 (	0 0	<b>-</b>	00	0	0	0	0 (		0 0	0	0	0	0	0	o (	<b>&gt;</b> C	o c	0	0	0	0
(lb/TBtu)	0.0000	0.000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0,000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	00000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.000		0.0000	0.0000	0.0000	0.000
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(HA)	0	0	0	<b>-</b>	o c	0	0	0	0	0	0	0 (	<b>-</b>	o c	0	0	0	0	0	0	0 (	0 0	<b>-</b> C	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 (	<b>-</b>	o c	0	0	0	0
(IDAMMEN)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1233	0.1255	0.1255	0.1255	0.1255
	000	0.00	0.00	0.00	0.00	000	0.00	0.0	0.00	0.00	0.00	0.00	000		000	0.0	0.00	0.00	0.00	0.00	0.00	000	8 <b>6</b>	8 0	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.00	0.00	000	3 6	0.00	0.00	0.00	000
(minutes)	0.00	0.00	0.00	000		0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	8 6	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9 6	0.00	0.00	0.00	0.00	0.00	000	9 6	0.0	0.00	0.00	0.00	0.00	0.00	000	9 6	000	000	0.00	000
m) (meshap) (m	0.0	0.0	00	8 8	3 5	8 8	00	90	0.0	00	00	00	8 8	3 5	8 8	0.0	0.0	0.0	0.0	0.0	0.0	9 8	2 2	9 9	0.0	0.0	0.0	00	9 6	3 5	8	0.0	0.0	0.0	00	9 9	9 8	9 6	9 0	0.0	0.0	00
	0.0	0.0	00	0.0	9 6	9 9	9	99	0:0	0.0	0.0	0.0	0.0	3 5	3 8	00	0.0	0.0	0.0	0.0	0.0	000	3 8	8 8	8	0.0	0.0	00	000	2 5	9	0.0	0.0	0.0	0.0	0.0	0.0	3 6	9 9	0.0	0.0	00
4.DAmmetui SO2 (LENH)	0.0000	0.000.0	0.0000	0.0000	0.000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	0.0000	0.0000	0.000.0	0.000.0	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	00000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	00000	00000
- Cha					9 6	9 6	200		0.0		0.0	0.0	0.0	3 6	9 9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 9	<b>0</b> :0	0.0	0.0	0.0	0.0	3 5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2 6	00	0.0	0.0	00
	000	000	000	000	9 9	8 6	8 8	00	000	000	000	000	0.000-0	0,000	0.0000	000	0.0000	0.0000	0.0000	000	0.0000	0.0000	0.0000	900	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0-0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.000	0.0000	0.000.0	0.000.0	00000
	0.0000	0.0000			0.0000				000000	0.0000																																
(mmBtut	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0	0.0	0.0	0.0	
Value	0	0	0	0 (	<b>-</b>	0 0	0 0	0	0	0	0	0	0 6	<b>-</b>	0 0	0	0	0	0	0	0	0 (	0 0	0 0	0	0	0	0		<b>-</b>	. 0	0	0	0	0	0	0 0	<b>&gt;</b> 0	0	0		
Value	0	0	0	0 1	0 (	o c	· c	0	0	0	0	0	0 0	<b>o</b> c	0 0	0	0	0	0	0	0	0 (	<b>-</b>	<b>-</b>	0	0	0	0	0 (	0 0	0	0	0	0	0	0	0 (	<b>&gt;</b> 6	0 0	0	0	· c
_	01-16-2015 16	01-16-2015 17			01-16-2015 20					01-17-2015 02	01-17-2015 03		01-17-2015 05	01-1/-2015 UB			01-17-2015 10	01-17-2015 11	01-17-2015 12	01-17-2015 13				01-17-2015 1/ 01-17-2015 18			01-17-2015 21		01-17-2015 23	01-18-2015 00	01-18-2015 02	01-18-2015 03	01-18-2015 04	01-18-2015 05					01-18-2015 10		01-18-2015 13	

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	HF (Ib/hr)	0	0	0	0 (		0	0	0	0	0 0	0 0	o c		0	0	0	0	0 0	00	. 0		0	0 (	0 0	0	0	J	0	، ن	، د	<i>-</i> C	, 0	J	J	J	J	J (	، ب	<u> </u>	<u> </u>		
	HOI (Ib/hr)	0	0	0	0 (		0	0	0	0	0 0		o c	0	0	0	0	0	0 (		0	0	0	0 (	9 6	0	0	0	0	0 (	<b>o</b> 6	<b>o</b> c	0	0	0	0	0	0 (	0 (	0 (	0 0	00	
l	Mercury (lb/hr)	0	0	0	0 (	<b>&gt;</b> C	0	0	0	0	0 (	<b>-</b>		0 0	0	0	0	0	0 0		0	0	0	0 (		0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 (	0 (	0 (	0 0	0	
ŀ	Mercury (lb/TBtu)	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
ŀ	Lead (lb/hr)	0	0	0	0 (	<b>-</b>	0	0	0	0	0 (	<b>-</b>	<b>.</b>	0 0	0	0	0	0	0 (	o c	0	0	0	0 (	<b>5</b>	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0 (	0 0	00	
	PM-10 (Lb/Ht) Lead (lb/ht)	0	0	0	0 (	- c	0	0	0	0	0 (	<b>-</b>		0 0	0	0	0	0	0	o c	0	0	0	0 0	<b>5</b> C	0	0	0	0	0	0 0	<b>o</b> c	0 0	0	0	0	0	0	0	0 (	0	00	
H		0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1250	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	
Ì	Coel tons fir (b/mmBw)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	9 6	800	0.0	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	8.6	000	0.00	0.00	0.00	0.00	0.00	0.00		000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	<b>0</b> .00	
	it Operation (minutes)	0.00	0.00	0.00	0.00	9 6	60	0.00	0.00	0.00	0.00	00.0		8 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	8 6		000	0.00	000	0.00	0.00	0.00	0.00	0.00	000	
	Tunon Stack Un	0.0	0.0	0.0	0.0	3 8	9 9	0.0	0.0	0.0	00	8 8	3 8	3 5	00	0.0	0.0	0.0	8	8 8	3 8	0.0	0.0	0.0	0 0	00	8	0.0	0.0	0.0	0.0	000	8 8	9	0.0	0.0	00	0.0	0:0	0.0	0.0	9 9	
	Common Stack Common Stack Common Stack Common Stack Unit Operation  So2 (Lbft) CO2 (TonstHr) (minutes)  (mmBut) NOx LbimmBtu NOx Lbift(  Co2 (Lbft) CO2 (TonstHr)	0.0	0.0	0.0	0.0	0.0	8 8	0.0	0.0	90	0:0	000	9 6	8 6	8	0.0	0.0	0.0	0.0	0.0	8 8	0.0	0.0	0.0	B 6	3 2	8 8	0.0	0.0	0.0	9	9 8	8 6	90	0.0	0.0	0.0	00	0.0	0.0	9 9	0.0	
	CENTRAL SECT C	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
	NOx Lb/Hr	0.0	0.0	0.0	0.0	0.6	e e	0.0	0.0	0.0	0.0	0.0	3 8	3 5	0.0	0.0	0.0	0.0	0.0	0 6	8 8	0.0	<b>0</b> .0	0.0	0.0	9 0	8 8	0.0	0.0	0.0	0.0	0.0	3 6	9 9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	Ammon Stack O	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	
	leat Input NC (mmBtu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 6	0.0	0.0	0.0	0.0	0.0	000	0.0	0.0	0.0	0.0	0.0	3 6	3 6	0.0	0.0	0.0	0.0	00	9 6	99	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 9	
	Y702 Gross Co Load MW	0	0	0	0	0 (	0	0	0	0	0	0 0	o •	o c	0	0	0	0	0	0 0	0 0	0	0	0	0 0	- c	0	0	0	0	0	0 0	o c	0	0	0	0	0	0	0	0	0 0	
ŀ	oad MW	0	0	0	0	0 (	o =	0	0	0	0	0 0	<b>o</b> c	<b>.</b>	0	0	0	0	0	0 0	0 0	0	0	0	0 0	o c	0	0	0	0	0	0 (	- c	0	0	0	0	0	0	0	0	0 0	
																_	m	cn.		н с	v m	4	10	G)	· ·	ю о	. 0	21	77	23	8	E 6	70 0	3 4	5	90	6	80	0	9	Ħ	13	
	Date/Hour	01-18-2015 15	01-18-2015 16	01-18-2015 17			01-18-2015 20		01-18-2015 23	01-19-2015 00			01-19-2015 03	01-19-2015 04			01-19-2015 08	01-19-2015 09		01-19-2015 11			01-19-2015 15			01-19-2015 18			01-19-2015 2				01-20-2015			01-20-2015 (	01-20-2015 (	01-20-2015 0	01-20-2015 09	01-20-2015 1	01-20-2015 1	01-20-2015 1	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack
Hourly Mass Emissions
January 1, 2015 through November 26, 2017

	0	0	0 0	0	0	<b>-</b> -	0	0	0	0 (	<b>5</b> C	0	0	0	0	0 0	0	0	0	- 0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0 6	0
HF (Ib/hr)																																						
HCI (Ib/hr)	0	0	0 0	0	0		0	0	0	0 (	<b>5</b> C	0	0	0	0	0 0	0	0	0 0	00	0	0 0	0	0	0	0 0	0	0	0	0 0	0 0	. 0	0	0	0	0	0 0	
Mercury (lb/hr)	0	0	0 0	0	0	<b>-</b>	0	0	0	0 0	<b>&gt;</b> C	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 9	0	0	0	0 0	0 0	0	0	0	0	0	0 (	0
	8	8	8 8	3 8	8 :	3 8	8 8	8	8	8 8	3 5	3 8	8	8	8	8 8	3 8	8	8 8	3 8	8	8 8	3 8	8	00	8 8	3 8	00	8	8 8	3 8	2 8	00	00	00	00	8 8	8 8
Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr)	0	0	00	0	0	<b>&gt;</b>	. 0	0	0	0 (	o c	0	0	0	0	0 0	0	0	0 0	00	0	0 0	0	0	0	0 0	0	0	0	0 0	0	. 0	0	0	0	0	0 (	0
	0	0	0 0	. 0	0	<b>&gt;</b>		0	0	0 (	<b>5</b> C	0	0	0	0	0 0	. 0	0	0 0		0	0 (		0	0	0 0	- 0	0	0	0 0		. 0	0	0	0	0	0 (	- 0
PM-10 (Lb/Hr)																																						
PM-10 (Ib/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
4 5	0.00	0.00	0.00	0.00	0.00	20 6	900	0.00	0.00	0.0	9 6	800	0.0	0.00	000	0.00	000	0.00	0.00	00.0	0.00	0.00	000	0.00	0.00	000	000	0.00	0.00	0.00	000	90	000	0.00	0.00	0.00	90	9 9
Coal tons/hr	Ų	Ŭ	•					_		•			_	_	_		-						- •-	_	•										-			
	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	8.6	000	000	0.00	00.0	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	000	000	0.0	0.00	0.00	0.00	8.00	0.00	000	000	0.00	0.00	0.00	9 00
Stack Un	0.0	0.0	0.0	90	0.0	3 5	9 00	0.0	0.0	0.0	9 6	3 9	90	0.0	0.0	00 0	0.0	0.0	0.0	0 0	0.0	0.0	3 8	0.0	0.0	0.0	9 0	0.0	0.0	9 6	3 2	3	8	0.0	0.0	0.0	8	0.0
к Соттон S СО2 (Топ								0						0	0	0 0							. 0	0	0	0 0		0	0	0.0		0.0	0.0	0	0.0	0.0	0.0	9 0
Соттоя Suc SO2 (Lb/Hr)	0.0	0.0	0.0	9 6	0.0	0 0	00	0.0	0.0	8 8	0.0	8 8	0.0	0.0	0.0	000	2 00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8 8	0.0	0.0	0.0	<b>.</b>	i d	Ö	0.0	Ö	Ö	o (	joj
_																																		_	9	9	0 1	
nmon Stack SO2 MmmBtu)	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Soc (Lahly) SO2 (Lahly) CO2 (TonsHt) (minutes)	0.0000		0.0000			0.00000					0.0 0.0000					0.00000				0.0000			0.0 0.0000				0.0000			0.0 0.0000								0.0 0.0000
Common Stack Common Stack NOx Lb/Hr SO2																																						
on Stack Common Stack Common Stack Mox Lbirlic (LbimmBu)	0.0	0.0	0.0	0.0	0.0	9 6	<b>9</b>	0.0	0.0	0.0	0.0	0	00	0.0	0.0	0.0	9 00	0.0	0:0	0.0	0.0	0.0	<b>9</b>	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0		0.0	0.0	<b>0</b> 00
Common Stack Common Stack NOx Lb/mm8te NOx Lb/Hr	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	000000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Stack Common Stack NOx Lb/mm8te NOx Lb/Hr	0.0	0.0000	0.0	0.0000	0.0000	9 6	0.0000	0.0000	0.0000	0.0000	0.0	0.0000	0.0000	0.0000	0.0000	0.0	0.0000	0.0000	0.0000	0.0	0.0000	0.0000	<b>9</b>	0.0000	0.0000	0.0000	0.0	0.0000	0.0000	0.0	0.0000	000000	0.0000	0.0000	0.0000	0.0000	0.0000	<b>0</b> 00
Common Stack Common Stack Hear Input NOx Lb/mm8tu NOx Lb/Hr (mm8tu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0 0.0000 0.0	0.0 0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	000 00000 000	0.0 0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0000.0 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	00 00000 00	0.0 00000 000	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0000
Common Stack Common Stack Common Stack Hear Input NOX Lb/mmBtu NOX Lb/Hr (mmBtu)	0.0000	0.0 0.0000 0	0.0 0.000.0 0.0 0	0.0 0.0000 0	0.0 0.0000 0.0 0	0.0 0.0000 0	0.0 0.000.0 0.0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	0.00 0.000.0	0.0 0.0000 0	0.0 0.0000 0.0 0	0.0 0.0000 0.00 0	0.0 0.0000 0	0.0 0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0 0		0.0 0.0000 0.0	0.0 0.0000 0.0 0	0.0 0000.0 0.0 0	000 00000 000 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 00000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	00 00000	0.0 00000 000	0.0 0.0000 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	0.0 0.0000 0.0 0	0.0 0.000.0 0.0 0
Common Stack Common Stack Hear Input NOx Lb/mm8tu NOx Lb/Hr (mm8tu)	0.0000	0.0000	0.0 0.0000 0	0.0000	0.0 0.0000 0.0 0	0.0 0.0000 0	0.0 0.000.0 0.0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	0.00 0.000.0	0.0 0.0000 0	0.0 0.0000 0.0 0	0.0 0.0000 0.00 0	0.0 0.0000 0	0.0 0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0 0	0.0 0000.0 0.0 0	000 00000 000 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 00000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	0.0 0000.0 0.0 0	0.0 00000 000	0.0 0.0000 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0 0	0.0 0.0000 0.0	0.0 0.0000 0.0 0	0.0 0.0000 0.0
YT02 Gross Common Stack Common Stack Common Stack Load MW Hear Input NOx Lb/mm8tu NOx Lb/rtr	0.0000	15 0 0 0.0 0.000 0.0	0.0 0.000.0 0.0 0	18 0 0.0 0.000 0.0 0.0000 0.00	19 0 0.0 0.0000 0.0	0.0 0.0000 0	22 0 0.0 0.0000 0.0	<b>23</b> 0 0 0.0 0.0000 <b>0.0</b>	0.0 0.000 0.00 0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.0 0.000.0 0.0 0 0.0	0.0 0.000 0.000 0.000 0.000 0.00	<b>070</b> 000000 0:0 0 0 90	07 0 0.0 0.0 0.00 <b>0.0</b>	0.0 0.00 0 0.0000 0.0	0.0 0.0000	11 0 0 0.0 0.0000 0.0	12 0 0 0.0 0.0000		15 0 0 0.0 0.0000 0.0	16 0 0.0 0.000 0.0	0.0 0000.0 0.0 0	0.0 0.00 0.00 0.00	20 0 0.0 0.0000 0.0	21 0 0 0.0 0.0000	0.0 00000 0.0 0	0.0 0.0000 0.0 00000	0.0 0.000, 0.0 0	0.0 0.0 0.0 0.0000			0.0 0.000.0 0.0 0 00	0.0 0.0000 0.0 0 0.0 0.0	00 00000 000 0 0 00 80	<b>0.0</b> 0.000.0 0.0 0 0 00	10 0 0 0.0 0.0000 0.0	0.0 0.0000 0.0 0

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (lb/hr)	0	0	0	0	0 (	<b>-</b> (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.014426	0.077307	0.178685	0.270717	0.103984	0.062384	0.047809	0.100398	0.029492			_	_	_	_	_	_		_				_
	HCI (lb/hr)	0	0	0	0	0 (	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.11541	0.618454	1.429482	2.165737	0.831873	0.499076	0.38247	0.803187	0.235936	0	0 '	0	0	0	0	0	0	0	0	0	o (	0	0
ŀ	Mercury (lb/hr)	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7.98E-06	4.28E-05	9.89E-05	0.00015	5.75E-05	3.45E-05	2.65E-05	5.56E-05	1.63E-05	0	0	0	0	0	0	0	0	0	0	0	o (	0	0
	Mercury (Ib/TBtu)	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000
	Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4.04E-05	0.000216	0.0005	0.000758	0.000291	0.000175	0.000134	0.000281	8.26E-05	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	. (Lb/H)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			3.75245	5.68515	2.1837	1.310095	1.004	2.1084	0.619343	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PM-10 (lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255			0.1255	0.1255	0.1255	0.1255	0.1255			0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coaltons/hr (lb	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	<b>0</b> .00	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	0.10	0.52	1.19	1.80	0.69	0.42	0.32	0.67	0.20	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00
		0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.17	0.88	700	1.00	0.58	0.73	1.00	100	0.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000
	Unit Operal (minutes)	6	0	0	0	Ó	O	o	0																																							_
	onmen Stack O2 (Tons/Hr)	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.3	1.3	3.1	4.6	1.8	11	0.8	1.7	0.5	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
İ	DZ: (Lbiffit)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0
	<del>प्र</del> ुष्ठ	8	00	00	8	8	8	8	8	8	8	8	8	8	8	00	00	00	00000	0.000	00000	00000	0.000.0	00000	0.0000	0.0000	00000	0.0000	00000	0.000.0	0.000.0	0.000.0	0.0000	00000	00000	0.000-0	0.000	0.0000	0.000.0	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	0.000	0.0000
	Common St. SO2 O.b/mmBu	00000	0.0000	0.0000	0.0000	0.0000	0000	0000	0.000	0.000	0.0000	0.0000	0.000	00000	0.000	0.000	0.0000	0.0000	0.0	0.00	00	0.0	0.0	0.00	0.00	0.00	000	0.0	0.0	0.0	0.0	0.0	0.0	00	00	0.0	0.0	0.0						O.		_		
	Common Stack Commo	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	x Lb/mmBtu	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0022	0.0033	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000
	n Stack Co. Input NO Bru)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.4	12.9	29.9	45.3	17.4	10.4	8.0	16.8	4-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Commo Heat /mm	_	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<del>-</del>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	YT02 Gross Load MW Value	Ü		Ü	_		_	_	0	_	_	_	_	_	_	_	_	_	_	_	_	_	_																									
	YT01 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	П	0	0	0	0	0	0	0	0	0	0	0	0	0	O	O	0	J	J	J
	Date/Hour	01-22-2015 13			01-22-2015 16	01-22-2015 17	01-22-2015 18	01-22-2015 19	01-22-2015 20	01-22-2015 21	01-22-2015 22	01-22-2015 23	01-23-2015 00	01-23-2015 01	01-23-2015 02	01-23-2015 03	01-23-2015 04	01-23-2015 05	01-23-2015 06	01-23-2015 07	01-23-2015 08	01-23-2015 09		01-23-2015 11	01-23-2015 12	01-23-2015 13	01-23-2015 14	01-23-2015 15	01-23-2015 16	01-23-2015 17	01-23-2015 18	01-23-2015 19	01-23-2015 20	01-23-2015 21	01-23-2015 22	01-23-2015 23	01-24-2015 00	01-24-2015 01	01-24-2015 02	01-24-2015 03	01-24-2015 04	01-24-2015 05	01-24-2015 06	01-24-2015 07	01-24-2015 08	01-24-2015 09	01-24-2015 10	01-24-2015 11

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

	0.006455 0.006264 0.006243 0.006243 0.006241 0.006241 0.006212 0.006219 0.00619 0.00616 0.00629 0.00629 0.006291 0.006291 0.006291 0.006291 0.006395 0.008835
	0.006455 93 0.006264 90 0.006241 89 0.006241 89 0.006241 99 0.006335 90 0.006335 90 0.006198 89 0.006198 90 0.006109 0.006407 99 0.006407 99 0.00660607 99
	1068 1068 1068 1068 1068 1068 1068 1068
(4/18tu) (4/	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.032666 0.031699 0.03115 0.031549 0.031549 0.031549 0.031324 0.031324 0.031324 0.031324 0.031324 0.031324 0.031325
(LbHr) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	·
(b)melu) (1255 0.1255	0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255 0.1255
	77.78 75.47 74.95 74.95 74.20 75.19 75.19 74.29 74.29 74.29 74.29 77.43 90.15
100 (100 (100 (100 (100 (100 (100 (100	100 100 100 100 100 100 100 100 100 100
2 (Tonath)   0.0	2003 194.4 190.8 193.0 193.7 191.1 192.8 192.0 192.1 192.9 191.3 192.9 192.6 192.6 192.6 192.6 193.7 254.0 254.0 257.9
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3375.0 3262.8 3204.3 3223.5 3223.5 3223.5 3267.5 3267.5 3267.0 3268.7 3301.1 3381.2 3381.2 3381.2 3384.0 3466.8 4127.9 4637.0 4637.0
Common Stack Authorition Outlood Outloo	1,7288 1,7223 1,7224 1,7226 1,7224 1,7311 1,7231 1,7231 1,7231 1,7233 1,7333 1,7333 1,869 1,7869 1,7869 1,7869 1,7869 1,7869 1,8242 1,8313 1,8242 1,8313 1,8242 1,8313 1,8242 1,8313
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	925.3 1005.9 968.8 1030.9 1078.0 1020.5 944.7 749.6 657.1 722.1 72
Commion Stack   Commion Stac	0.4740 0.5310 0.5210 0.5480 0.5480 0.4800 0.4800 0.4800 0.3990 0.3310 0.3510 0.3840 0.3840 0.3840 0.3840 0.3840 0.3860 0.3580
Common Statek Com Heart Input (mmBtu) INDU (D.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1952.2 1894.4 1859.5 1887.9 1887.3 1885.4 1872.0 1872.0 180.5 1877.0 1902.6 1977.0 1947.5 2553.4 2553.4
7702 Gross Com Load MW	98 98 99 99 99 99 99 99 100 100 112 143 143 143
Violute Cost May Violut	
01-24-2015 12 01-24-2015 13 01-24-2015 14 01-24-2015 14 01-24-2015 16 01-24-2015 16 01-24-2015 17 01-24-2015 19 01-24-2015 20 01-24-2015 20 01-24-2015 20 01-24-2015 20 01-25-2015 00 01-25-2015 10	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

125 125 125 125 125 125 125 125 125 125	YT01 Gross Load MW	ss YT02 Gross N Load MW	Common Stack Common Stack Common Stack Soc Heat Input NOX Lb/mm8tu NOX Lb/fr Chmm8tu Chmm8tu Chmm8tu Chmm8tu	Samman Stack NOx Lb/Hr	Sommon Stack SC2 (Lb/mm8tu)	Common Stack SO2 (Lb/Hr)	Common Stack Common Stack Unit Operation SO2 (Lb/H) CO2 (Tons/H) (minures)	Unit Operation (minutes)	Coaltons/hr	PM-10 (lb/mm8tu)	PM-10 (Lb/Hr)	Lead (lb/hr)	Mercury (ib/⊤Btu)	Mercury (lb/hr)	HCI (lb/hr)	HF (Ib/hr)
13.         2.24.7.1         0.6.2.1         1.19.2         4.9.4.5         1.66.2         1.00.2         6.4.0.         0.0.4.0.         3.0.8.0         0.0.0.3.         1.0.3.         0.0.0.4.0.         3.0.8.0         0.0.0.2.         1.2.5.         1.2.5.         0.0.0.0.9.7.         1.3.9.         4.0.0.0.0.0.0.0.9.7.         1.3.9.         0.0.0.0.9.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.0.7.         1.0.0.0.0.7.         1.0.0.0.0.7.         1.0.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.7.         1.0.0.0.0.0.7.         1.0.0.0.7.         1.0.0.0.0.7.         1.	4	_					:	:								
133         234,7         0.3860         935.2         1.187         44.84         235.3         1.00         945.9         0.125.3         136.8         935.2         1.187         44.94         24.84         1.00         94.97         0.125.3         138.98         30.80         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         33.98         0.001493         1.186         1.187         4.98         2.0014         1.00         94.73         0.001493         3.00         0.001493         1.186         1.187         1.00         94.73         0.001493         3.00         0.001493         1.186         1.187         1.187         2.00         0.001493         3.00         0.001493         1.186         1.187         1.187         1.187         1.187         1.187         1.187         1.187         1.187         1.1		137 142		1091.4	18507	4797.5	266.0	1.00	103.28	0.1255	325.3337	0.043377	_		123.9347	5.49183
13.3         23.81.2         0.37.93         89.93         1.87.7         44.43         1.00         94.57         0.12.5         20.00.994.1         20.00.994.2 <td></td> <td></td> <td></td> <td>955.2</td> <td>1.8729</td> <td>4634.8</td> <td>253.9</td> <td>1.00</td> <td>98.59</td> <td>0.1255</td> <td>310.5749</td> <td>0.041409</td> <td>_</td> <td></td> <td>118.3124</td> <td>4.78904</td>				955.2	1.8729	4634.8	253.9	1.00	98.59	0.1255	310.5749	0.041409	_		118.3124	4.78904
125         238,2         0.389,0         93.7         18776         400.0         243.5         11.05         258.0         0.103.9         23.0         11.05         11.05         258.0         0.103.9         23.0         11.05 <t< td=""><td></td><td></td><td></td><td>893.0</td><td>1,8701</td><td>4453.1</td><td>244.3</td><td>1.00</td><td>94.87</td><td>0.1255</td><td>298.8406</td><td>0.039845</td><td>_</td><td>•</td><td>13.8422</td><td>4.23028</td></t<>				893.0	1,8701	4453.1	244.3	1.00	94.87	0.1255	298.8406	0.039845	_	•	13.8422	4.23028
12.         12.1.         12.8.         90.20         18.7.         440.28         440.28         11.00         94.7.         0.1255         98.8.         0.00.98         93.00         13.1.         13.00				913.7	1.8723	4490.1	246.1	1.00	95.55	0.1255	300.9741	0.040129	3.3068	0.00793	114.655	4.33187
125         2777         6877         6877         1877         6877         6877         1877         6877         6877         1877         6877         1877         6877         1877         6877         1878         4652         1874         4652         1874         4652         2874         100         98.47         0.1255         31000         0.00185         118.01         118.01         118.02         0.0018         311.01         118.02         0.0018         311.01         118.02         0.0018         311.01         118.02         0.0018         0.0018         118.01         118.02         0.0018 <td></td> <td></td> <td></td> <td>902.9</td> <td>18716</td> <td>4400.8</td> <td></td> <td>1.00</td> <td>93.68</td> <td>0.1255</td> <td>295.1007</td> <td>0.039346</td> <td>_</td> <td></td> <td>112.4175</td> <td>4.05219</td>				902.9	18716	4400.8		1.00	93.68	0.1255	295.1007	0.039346	_		112.4175	4.05219
13.         2.0.7.2         0.3379         9.56.2         1.0.2         9.5.2.8         9.5.2.4         1.0.4         0.1.25         9.5.2.8         9.0.2.8         9.0.4.4         1.0.4.6         0.10.46         0.1.25         9.5.2.8         9.0.4.4         1.0.4.6         1.0.2.8         9.5.4.1         1.0.4.6         1.0.2.8         9.5.4.1         1.0.4.6         1.0.2.8         9.5.4.1         1.0.2.8         2.8.4.2         1.0.0.2.8         9.9.4.2         1.0.2.8         2.8.4.2         1.0.2.8         9.9.4.2         1.0.2.8         2.8.4.2         1.0.2.8         9.9.2.3         9.0.2.8         9.0.2.8         1.0.2.8         1.0.2.8         9.0.2.8         9.0.2.8         1.0.2.8         1.0.2.8         9.0.2.8         9.0.2.8         1.0.2.8         1.0.2.8         9.0.2.8         9.0.2.8         1.0.2.8         1.0.2.8         9.0.2.8         9.0.2.8         1.0.2.8         9.0.2.8         9.0.2.8         1.0.2.8         9.0.2.8<				896.2	1.8734	4453.5	243.9	1.00	94.71	0.1255	298.3386	0.039778	_	0.007861	113.651	4.20637
133         235         0.3350         10.136         1.256         3.246         0.125         34464         3.066         0.00373         132.671           151         27740         0.3350         0.1346         1.9364         1.004         0.125         34461         3.006         0.00732         132.671         1.0046         3.006         0.00443         3.006         0.00473         132.601         0.0072         3.006         0.00712         132.601         0.00448         3.006         0.00473         132.601         0.00448         3.006         0.00448         13.006         0.00473         13.006         0.00473         13.006         0.00473         13.006         0.00473         13.006         0.00473         13.006         0.00473         13.006         0.00473         13.006         0.00474         13.006         0.00473         13.006         0.00474         13.006         0.00474         13.006         0.00474         13.006         0.00473         13.006         0.00474         13.006         0.00473         13.006         0.00474         13.006         0.00474         13.006         0.00474         13.006         0.00474         13.006         0.00474         13.006         0.00474         13.006         0.00474				936.2	1.8847	4655.7	•	1.00	98.42	0.1255	310.0227	0.041336	3.3068	0.008169	118.102	4.76275
15.1         277/10         0.3550         9484.1         1,0464.1         3,843.7         0.0464.1         3,906         0.00377.1         1,327.0           15.1         277/20         0.3550         947.1         1,911.2         1,111.2         0.1035         9484.1         1,912.2         2839         2850         1,10         0.11.55         350,015         0.04648.3         3,906         0.00316         1,312.2         1,320         3,441         1,922         4,893         2850         1,10         1,10         0.0125         3,015.80         0.00470         3,148         1,10         3,12         0.00470         3,944         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,10         3,14         1,11         3,14				1012.8	1.8862	4898.0	•	1.00	103.46	0.1255	325.8984	0.043452	3.3068		124.1498	5.51873
151         2789.0         0.3550         950.4         1917.1         286.7         100         110.7         0.115.9         280.0039         0.00450         3.338.6         13.20         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         10.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         0.005.0         13.20.8         0.005.0         13.20.8         0.005.0         0.005.0         13.20.8         0.005.0				1048.6	1.9065	5288.7	•••	1.00	110.52	0.1255	348.137	0.046418	3.3068			6.57769
111         277.23         13.20.2         33.20.2         13.00				990.1	1.9111	5330.1		1.00	111.12	0.1255	350.0195	0.046669	3.3068			6.66733
151         255,24         0.3790         9.444         1922         49642         2665         1.00         0.1255         0.1259         0.002709         3.3088         0.007964         114.8710           168         1932         0.4320         0.2444         1.928         3.6463         1.66         1.00         75.01         0.1259         0.004708         3.0088         0.00794         1.148710           104         1912         0.1390         0.7540         1.208         3.6403         1.66         1.00         75.01         0.1255         2.00080         1.00084         1.148710         1.00         75.01         0.1255         2.00080         0.00084         1.148710         1.00         75.01         1.00         75.01         0.1255         2.00080         0.00084         1.148710         1.00         75.01         0.1255         2.00080         0.00084         1.148710         1.00         75.22         0.1205         0.00084         1.00         75.22         0.1205         0.00084         1.148710         0.00084         1.148710         0.00084         0.1205         0.00084         0.00084         0.00084         0.00084         0.00084         0.00084         0.00084         0.00084         0.00084				972.3	13222	5339.7	285.0	•	110.67	0.1255	348.6265	0.046483	3.3068		132.808	16.601
1.68         2.02.7         0.45.9         0.45.0         7.6.4         1.00         55.7         0.1255         0.01.055         0.14.0         1.00         1.00         1.00         0.00         0.00         1.00         1.00         1.00         0.00         0.00         1.00         1.00         1.00         0.00 </td <td></td> <td></td> <td></td> <td>944.4</td> <td>1,9328</td> <td>•</td> <td>.,</td> <td></td> <td>101.69</td> <td>0.1255</td> <td>320.3262</td> <td>0.042709</td> <td>3.3068</td> <td>٠.</td> <td>122.0271</td> <td>5.25339</td>				944.4	1,9328	•	.,		101.69	0.1255	320.3262	0.042709	3.3068	٠.	122.0271	5.25339
10         1912.2         0.3890         776.4         190.8         96.6         1912.2         0.400         776.4         190.8         190.0         190.0         1913.2         0.3890         776.4         190.8         190.0         190.0         1913.2         20.0         170.0         190.0 <t< td=""><td></td><td></td><td></td><td>824.1</td><td>1.9391</td><td>•</td><td></td><td></td><td>95.73</td><td>0.1255</td><td>301.5389</td><td>0.040205</td><td>3.3068</td><td>•</td><td>114.8701</td><td>4.35876</td></t<>				824.1	1.9391	•			95.73	0.1255	301.5389	0.040205	3.3068	•	114.8701	4.35876
13         13<				763.4	1.9218				76.22	0.1255	240.1066	0.032014	3.3068		31.46773	1.43347
17.         1890.7         0.880.0         756.5         1918         361.3         10.0         79.31         0.1055         0.088239         0.10323         1.0         1.0         7.0         0.1055         0.1035         0.006649         9.0.2.70           104         1.990.7         0.0060         78.2         1.916         397.8         1.00         77.8         0.1035         2.0.0         0.006469         39.2.7         1.0         77.8         0.1035         7.0         0.006469         39.2.7         0.0         0.0         0.0         1.0         77.8         0.1035         7.0         0.0 <td></td> <td></td> <td></td> <td>752 6</td> <td>1 9058</td> <td></td> <td></td> <td></td> <td>76.10</td> <td>0.1255</td> <td>239.7301</td> <td>0.031964</td> <td>3.3068</td> <td>0.006317</td> <td>91.3243</td> <td>1.41554</td>				752 6	1 9058				76.10	0.1255	239.7301	0.031964	3.3068	0.006317	91.3243	1.41554
11.2         12.92.1         0.000         75.7         1919         369.3         197.3         100         76.8         0.1255         24.1011         0.022.0         3.006         0.006541         98.324.0           11.2         12.92.1         0.4100         78.7         12.92         10.0         78.8         0.1255         24.50.9         0.006579         93.27.0           11.2         2.055.3         0.4100         93.90         1.934.7         25.8         10.0         18.8         0.1255         24.50.9         0.006591         33.06         0.006841         39.354.0           11.2         2.055.3         0.400         93.4         1.994.4         6.934.0         1.00         18.8         0.1255         24.50.9         0.006991         33.06         0.006891         39.354.0           11.2         2.057.0         0.400         93.4         1.994.3         59.3         1.0         18.8         0.1255         1.0499.3         3.06         0.006891         39.37.0           11.2         2.057.0         1.000         93.4         1.0         1.0         18.8         0.1255         2.0         0.000         0.000         0.000         0.000         0.000         0.000         0				756 5	1,9158				79.31	0.1255	249.8329	0.033311	3.3068		95.17291	1.89661
147         265.41         0.400.00         18.24         0.400.00				1000	00101				76.86	0.1755	1201 242	0.03228	3 3068	-	92.22.66	1.52849
11.2         2.025.4         0.2780         1.926.         1.00         77.88         0.1255         245.3.14         0.03270         3.006         0.006-64         94.5179           11.2         2.025.2         0.2390         0.0329         1.026.2         1.00         1.05.7         1.025.2         2.05.20         0.000-064         94.5179         1.00				107	1 0106				82.45	0 1255	759 7097	0.034627	3.3068	_	38.93546	2.36693
117         2.05.2.4         0.1259         3.65.6.         1.93.6.         0.1255         2.15.6.75.         0.000000         1.2.2.           117         2.05.2.2         0.3290         3.66.7         1.93.6         2.02.3         1.00         1.05.6         0.1255         2.15.6.70         0.00000         1.04.40           11.7         2.60.2.2         0.3700         9.66.2         1.934.6         2.63.7         1.00         1.08.6         0.1255         2.15.6.70         0.00000         2.14.40           1.64         2.80.2.2         0.3700         9.91.4         1.944.1         5.62.4         1.00         1.0255         2.15.80         0.0038901         1.30.88         0.00000         1.18.40         1.0000         1.18.40         1.0255         2.15.80         0.00000         1.18.40         1.0000         1.18.40         1.0000         1.18.40         1.0000         1.18.40         1.0000         1.18.40         1.0000         1.18.40         1.18.40         1.0000         1.18.40         1.18.40         1.0000         1.18.40         1.18.40         1.000         1.18.40         1.18.40         1.18.40         1.18.40         1.18.40         1.18.40         1.18.40         1.18.40         1.18.40         1.18.40         1.18				7.707	OCT CT				17.00	125	245 2140	0.022200	2 2068		03.45179	1 58147
12.         2.0.2.3.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.         0.3.2.9.         0.0.2.2.				819.0	1,0212				07.00	0.1233	C47.C42	0.032700	2,2000		105 4377	3 17908
147         2560.2         0.3790         98.6         1.844         5574         100         98.50         0.1255         310.2737         0.441         95.6         4.724         5.00         1.255         310.2737         0.441         95.6         4.724         100         10.22         0.1255         310.2737         0.441         95.4         5.043         5.044         1.05         98.50         0.1255         310.2737         0.04185         3.068         0.00847 <td></td> <td></td> <td></td> <td>866-7</td> <td>1.9512</td> <td></td> <td></td> <td></td> <td>6 (</td> <td>0.1253</td> <td>2001.012</td> <td>0.0000U</td> <td>3.3000</td> <td>207,000.0</td> <td>400 101</td> <td>15 551</td>				866-7	1.9512				6 (	0.1253	2001.012	0.0000U	3.3000	207,000.0	400 101	15 551
162         24723         0,4010         9514         19436         54827         2434         100         1028-0         0,1255         318094         0,043189         3-3068         0,008-24         13.3864           163         25808         0,3760         970-4         1941         55456         293.1         100         113.8         0,1255         3186904         0,04786         33068         0,008-47         135.3846           163         2857.9         0,3700         1056.7         1941         5545.6         293.1         100         113.8         0,1255         358.904         0,00475         33068         0,00947         135.868           163         2857.9         0,3700         1057.4         1941         556.7         291         100         113.7         0,1255         35.808         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,00947         33.068         0,09947				986.2	1.9334				103.67	0.1255	10/6.026	0.043543	3.3008	0.000000	124.400	7777
164         2580.8         0.3760         970.4         1954.4         5043.6         504.4         1584.4         504.36         504.4         158.4         200.00         10.0				991.4	1.9545				98.50	0.1255	310.2/3/	0.041369	3.5058	0.0081/5	118.1976	14.7.47
163         2857.0         100.28         1941.1         5545.6         293.1         100.115.8         115.8         0.125.3         385.55.0         0.028.0         13.008         0.00945.1         146.637.0           163         2857.0         0.357.0         100.03         1.941.0         5547.1         293.2         1.00         1113.8         0.125.3         386.665.0         0.04784.         33.068         0.00945.1         146.637.0           163         2.944.3         0.3780         1052.4         1.943.5         572.0         100.0094.0         185.8         1.00         1113.2         0.125.3         386.665.0         0.04754.1         33.068         0.009405.1         185.8         1.00         1113.2         0.125.3         386.695.0         0.00759.4         136.83         1.00         1113.2         0.125.3         386.00         0.009405.1         136.83         1.00         1113.2         0.125.3         386.00         1.005.3         1.00         1113.2         0.04552.2         33.068         0.009405.1         136.83         1.00         1113.3         0.125.3         38.06         0.009405.1         136.83         1.00         1113.3         0.125.3         38.06.00         1.009405.1         13.00         1.00 <td< td=""><td></td><td></td><td></td><td>970.4</td><td>1.9543</td><td>-</td><td></td><td></td><td>10282</td><td>0.1255</td><td>525.8904</td><td>0.043185</td><td>5.3058</td><td>0.008534</td><td>123.3849</td><td>11674.01</td></td<>				970.4	1.9543	-			10282	0.1255	525.8904	0.043185	5.3058	0.008534	123.3849	11674.01
163         28579         0.3370         10203         19940         55771         2932         100         113.86         0.1255         38.86665         0.007421         33.088         0.009405         186.277           163         2.9874         0.3780         10524         1.9475         5525.0         291.8         1.00         111.37         0.1255         358.665         0.009207         13.3187           163         2.844.4         0.3780         1052.4         1.9475         554.70         291.8         1.00         111.32         0.1255         356.600         0.009207         13.3187           163         2.844.2         0.3780         1.952         510.16         27.1         1.00         110.35         0.1255         356.600         0.009207         13.187           147         2.624.3         0.350         1.940         551.1         27.1         1.00         110.25         356.50         0.04759         33.068         0.009207         13.187           152         2.624.3         0.350         1.900         2.757         1.00         110.25         356.509         0.04759         33.068         0.009207         13.187           152         2.624.8         1.00				1002.B	1.9411				113.82	0.1255	358,5535	0.047805	3.3068	0.009447	136.5896	17.07371
153         27954         0.3706         10567         19413         5467         268         100         11137         0.1255         356.827         0.046776         3.3068         0.009244         13.3464           163         27844         0.3700         1052.4         1.9425         552.6         291.8         1.00         113.32         0.1255         356.957         0.046582         3.3068         0.009040         15.252           153         2641.3         0.3760         1952.5         1941.5         510.16         271.0         1.00         10.155         34.402         0.046582         3.3068         0.009040         15.252           154         264.9         0.3650         95.2         1.9413         510.16         271.0         1.00         10.15         34.07         3.008         0.009071         13.187           157         2.664.9         0.3650         1.0005         1.9407         283.4         1.00         110.1         0.1255         3.3068         0.009071         13.187           157         2.694.7         0.3650         1.000         1.001         110.11         0.1255         3.3068         0.009071         13.247           158         0.3700 <t< td=""><td></td><td></td><td></td><td>1020.3</td><td>1.9340</td><td></td><td></td><td></td><td>113.86</td><td>0.1255</td><td>358.6665</td><td>0.047821</td><td>3.3068</td><td></td><td>136.6327</td><td>1/.0/908</td></t<>				1020.3	1.9340				113.86	0.1255	358.6665	0.047821	3.3068		136.6327	1/.0/908
163         2844.3         0.3770         1052.4         1.9425         5875.0         291.8         1.00         113.32         0.1255         356.89597         0.047594         3.3068         0.0099405         15.828.3           153         264.13         0.3780         10.255         1.9410         285.7         1.00         10.53         0.1255         33.688         0.009940         13.187           153         264.13         0.3780         9.96.5         1.9315         5.94.0         1.00         1.005         31.482         0.00874         1.5778           152         2.66.43         0.3650         9.96.0         1.931         5.94.1         1.00         1.00.3         0.1255         33.6850         0.008940         1.5278           152         2.76.28         0.3650         1.00.05         1.937         5.94.1         1.00         110.11         0.1255         33.64.82         0.00886         12.573           152         2.76.28         0.3600         1.00.23         1.00         11.01         0.1255         33.64.82         0.009925         13.318           158         2.02.20         1.00.25         1.00         11.01         0.125         324.25         0.043928         3				1056.7	1.9413				111.37	0.1255	350.8227	0.046776	3.3068		133.6446	.6.70558
163         27844         03780         10525         14955         54170         2857         100         11093         0.1255         3349,422         0.046592         33.068         0.009874         125.773           153         26413         03750         990.5         13415         51016         2710         100         10.255         336,482         0.046592         33.068         0.000874         125.793           147         2624.9         03650         958.1         15413         5095.7         269.3         1.00         10.155         34.685         0.045923         33.068         0.009874         125.7983           154         2624.9         03650         1002.2         1932         590.7         289.3         1.00         110.11         0.1255         34.685         0.04659         33.068         0.009825         132.139           154         2624.9         0.000.7         1.3187         288.3         1.00         110.11         0.1255         34.685         0.046247         33.068         0.009825         13.2139           155         2620         1.004.2         1.2407         284.2         1.00         111.51         0.1255         34.685         0.046247         33.068				1052.4	1.9425				113.32	0.1255	356.9597	0.047594	3.3068	0.009405	135.9825	16.99781
153         264.13         0.3750         990.5         1931.5         5101.6         27.0         100.15.3         0.1255         331.483         0.044497         33.068         0.00868         12.273           147         2624.9         0.3650         958.1         1.9413         5995.7         283.0         1.00         10.25         331.483         0.04497         33.068         0.00868         12.243         1.00				1052.5	1.9455				110.93	0.1255	349.4422	0.046592	3.3068	0.009207	133.1187	16.63984
147         2624.9         0.3650         958.1         1943         5095.7         269.3         LOO         104.58         0.1255         329.425         0.049923         33.068         0.00868         125.4932           152         2763.8         0.3620         1932         5340.1         283.6         100         110.11         0.1255         374.529         0.04983         33.068         0.00958         125.433           154         2788.8         0.3660         1002.2         1940         573.7         306.2         100         111.51         0.1255         374.529         0.04988         13.068         0.00958         13.233           158         2784.3         0.3590         1077.7         19280         5774.2         307.3         1.00         119.21         0.1255         374.529         0.04998         3.3068         0.00998         14.2577         1.200         119.21         0.1255         374.629         0.04988         3.3068         0.00998         14.2577         14.2577         1.00         119.21         0.1255         376.249         0.04988         13.068         0.00998         14.2577         14.2577         14.2577         14.2577         14.2577         14.2577         14.2577         14.25				990.5	1.9315				105.23	0.1255	331.4832	0.044197	3.3068	0.008734	126.2773	15.78466
152         2763.8         0.3620         1.0922         5340.1         283.6         1.00         110.11         0.1255         346.8569         0.046247         3.3068         0.009135         132.1339           154         2798.8         0.3690         1032.8         1.3407         543.7         287.2         1.00         111.51         0.1255         351.2494         0.049368         3.3068         0.009155         133.21339           157         2984.3         0.3700         1104.2         1.9280         507.3         1.00         111.51         0.1255         376.751         0.049368         1.3068         0.009958         1.327.73         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.427.77         1.3068         0.009968         1.3068         0.009968         1.3068         0.009968         1.3068         0.009968         1.3068         0.009968         1.327.77				958.1	1.9413				104.58	0.1255	329.425	0.043923	3.3068	0.00868	125.4932	15.68665
154         2798.8         0.3660         1032.8         1.9407         5431.7         287.2         1.00         111.51         0.1255         351.2494         0.046833         3.3068         0.009255         133.8072           157         2984.3         0.3700         1104.2         19280         5753.7         306.2         100         118.90         0.1255         374.5297         0.049386         3.3068         0.009868         14.6777           158         2994.7         0.3500         1075.1         1.9281         577.8         300.0         119.60         0.1255         375.8349         0.00913         14.6777           158         2904.7         0.3500         980.7         1.9280         500.0         119.60         0.1255         375.8349         0.00925         14.6775           140         2802.1         0.3500         980.7         1.9280         287.5         1.00         111.64         0.1255         375.834         0.00926         13.6469           140         2572.1         0.3520         90.2         1.934         26.2         1.00         112.45         0.1255         375.749         0.04422         3.068         0.008571         124.6231           140         25				1000.5	1.9322	-,			110.11	0.1255	346.8569	0.046247	3.3068	0.009139	132.1339	16.51673
157         2984.3         0.3700         1104.2         1.9280         5753.7         306.2         100         118.90         0.1255         374.5297         0.049936         3.3068         0.009903         142.7729           158         2994.7         0.3590         1075.1         1.2281         5774.2         307.3         100         119.4         0.1255         375.849         0.050111         3.3068         0.009903         143.7729           158         300.2         0.3590         1077.7         1928.4         5776.8         300.1         115.6         0.1255         375.849         0.050111         3.3068         0.009903         143.7729           149         280.1         1.9280         540.2         287.5         1.00         111.64         0.1255         325.686         0.09903         143.2129           140         257.1         0.3570         980.7         1.934         562.9         1.00         10.45         375.686         0.00926         13.2469           140         257.1         0.3570         952.4         1.901         10.385         0.1255         32.6726         0.04414         3.3068         0.008561         124.653           145         267.2         1.90				1032.8	1.9407				111.51	0.1255	351.2494	0.046833	3.3068	0.009255	133.8072	16.7259
158         2994.7         0.3590         1075.1         1.9281         5774.2         307.3         100         119.31         0.1255         375.8349         0.050111         3.3068         0.009903         143.1729           158         3002.0         0.3590         1077.7         1.9280         5776.8         308.0         100         115.6         0.1255         376.83         0.05003         143.1729         149.8771         0.0502         11.64         0.1255         376.83         0.00903         143.1729         140         257.1         0.0525         0.04388         3.3068         0.009266         13.2469         140.057         140         257.1         0.0453         3.3068         0.009266         13.2469         140.057         140         140.4         0.1255         326.636         0.04388         3.3068         0.009266         13.2498         140.057         140.057         0.0447         265.2         1.00         10.125         326.75         0.044342         3.3068         0.008501         124.0637         140.637         140.637         140.637         140.637         140.637         140.633         140.637         140.633         140.637         140.637         140.637         140.637         140.633         140.637				1104.2	1.9280				118.90	0.1255	374.5297	0.049936	3.3068	0.009868	142.6757	17.83446
158         3002.0         0.3590         1077.7         1.9243         5776.8         308.0         10.0         119.60         0.1255         37.6751         0.050233         3.3068         0.009927         143.5219           149         2802.1         0.3500         98.0         1.9280         5402.5         287.5         1.00         111.64         0.1255         37.6751         0.050233         3.3068         0.009927         143.5219           140         2572.1         0.3510         902.8         1.9314         5012.1         266.2         1.00         102.47         0.1255         327.786         0.043029         3.3068         0.008558 1         124.9689           140         2552.0         0.3520         952.4         1.9314         5012.1         266.2         1.00         103.39         0.1255         327.1409         0.043628         3.3068         0.008558 1         124.0637           147         266.6         0.3520         913.4         1.9307         503.4         1.00         103.39         0.1255         327.1409         0.04414         3.3068         0.008571         124.0637           145         259.4         1.934         266.2         1.00         103.39         327.66				1075.1	1.9281				119.31	0.1255	375.8349	0.050111	3.3068	0.009903	143.1729	17.89661
149         2802.1         0.3500         980,7         1.9280         5402.5         287.5         100         111.64         0.1255         351.6636         0.04688         3.3068         0.090266         133.9649           140         2572.1         0.3510         902.8         1.9346         20.0         10.247         0.1255         327.7986         0.043039         3.3068         0.008505         12.2689           140         2595.0         0.3220         835.6         1.9407         505.7         1.00         103.39         0.1255         327.7986         0.043039         3.3068         0.008501         12.2689           147         266.7         0.3550         975.4         1.9407         505.7         1.00         103.35         0.1255         327.1409         0.04341         3.3068         0.008501         12.46231           145         266.7         0.3570         935.7         1.9407         503.4         1.00         103.35         0.1255         327.1409         0.04341         3.3068         0.008501         124.6231           145         266.7         1.9407         503.4         266.2         1.00         103.35         0.1255         327.40         0.04444         3.3068				1077.7	1.9243				119.60	0.1255		0.050233	3.3068	0.009927	143.5219	17.94024
40         257.1         0.3510         902.8         1.936         4947.7         263.9         100         102.47         0.1255         322.7986         0.043039         3.3068         0.008505         12.2689           40         2595.0         0.3220         835.6         1.934         5012.1         266.2         1.00         103.39         0.1255         325.6725         0.043422         3.3068         0.008581         12.0687           447         266.7         0.3550         925.4         1.9407         5058.7         267.4         1.00         103.85         0.1255         325.672         0.04342         3.3068         0.008581         124.6531           45         266.7         0.3550         93.4         1.9407         508.7         1.00         103.85         0.1255         327.409         0.04444         3.3068         0.008581         124.0531           45         267.9         0.3570         95.7         1.9401         274.9         1.00         10.255         327.69         0.04444         3.3068         0.008581         124.147           45         256.9         0.3570         1.941         54103         260.0         1.00         10.255         325.66         0.04444				980.7	1.9280	_,		•	111.64	0.1255		0.046888	3.3068	0.009266	133.9649	16.74562
140         2595.0         0.3220         835.6         1.9314         5012.1         266.2         100         103.39         0.1255         325.6725         0.043422         3.3068         0.008521         124.0637           147         266.7         0.3550         975.4         1.9407         5058.7         267.4         1.00         103.85         0.1255         327.1409         0.043618         3.3068         0.00862         124.6531           145         2637.9         0.3390         894.2         1.9401         5117.8         270.6         1.00         105.10         0.1255         327.1409         0.043618         3.3068         0.00862         124.6531           145         2594.9         0.3520         913.4         1.9397         5190.1         274.9         1.00         105.5         327.1409         0.04341         3.3068         0.008531         124.053           149         2679.8         0.3570         956.7         1.941         5410.3         290.0         1.00         10.25         373.49         0.04444         3.3068         0.008581         124.179           153         2856.5         0.3660         1034.5         1.341         5410.3         290.0         1.00 <td< td=""><td></td><td></td><td></td><td>902.8</td><td>1.9236</td><td>7</td><td></td><td>•</td><td>102.47</td><td>0.1255</td><td>322.7986</td><td>0.043039</td><td>3.3068</td><td>0.008505</td><td>122.9689</td><td>15.37112</td></td<>				902.8	1.9236	7		•	102.47	0.1255	322.7986	0.043039	3.3068	0.008505	122.9689	15.37112
147         2666.7         0.3550         925.4         1.9407         5058.7         267.4         1.00         103.85         0.1255         327.1409         0.043618         3.368         0.00862         124.6231           145         2637.9         0.3520         913.4         1.9401         5117.8         270.6         1.00         105.10         0.1255         321.0565         0.04414         3.368         0.00872         124.053           145         259.49         0.3520         913.4         1.9397         5190.1         274.9         1.00         103.38         0.1255         331.056         0.04414         3.3068         0.00872         124.059           149         2679.8         0.3570         956.7         1.9367         5190.1         1.06.76         0.1255         335.49         0.04484         3.3068         0.00872         124.059           153         2876.5         0.3660         1034.5         1.9248         5410.3         290.0         1.00         112.61         0.1255         374.28         0.04784         3.3068         0.008861         124.179           157         297.1         0.3570         1.9248         5792.4         1.00         118.69         0.1255 <td< td=""><td></td><td></td><td></td><td>835.6</td><td>1.9314</td><td>•</td><td></td><td></td><td>103.39</td><td>0.1255</td><td>325.6725</td><td>0.043422</td><td>3.3068</td><td>0.008581</td><td>124.0637</td><td>15.50797</td></td<>				835.6	1.9314	•			103.39	0.1255	325.6725	0.043422	3.3068	0.008581	124.0637	15.50797
45         2637.2         0.3390         894.2         1.9401         517.8         270.6         1.00         1.05.10         0.1255         331.0565         0.04414         3.3068         0.008723         126.1147           45         2594.9         0.3520         913.4         1.9367         5034         26.2         1.00         103.38         0.1255         325.66         0.043421         3.3068         0.008581         124.059           149         2679.8         0.3570         9567         1.9367         5190.1         274.9         1.00         105.76         0.1255         336.349         0.04841         3.3068         0.008581         124.059           153         285.6         0.3660         1034.5         1.924         540.3         290.0         1.00         11.661         0.1255         374.28         0.04849         3.3068         0.008851         124.059           157         297.1         0.3450         1.9268         5792.6         1.00         118.69         0.1255         374.28         0.04849         3.3068         0.008851         124.271           158         2997.2         0.3650         1.9348         5795.4         296.7         1.00         118.49         0.1255<				925.4	1.9407		•		103.85	0.1255	327.1409	0.043618	3.3068	0.00862	124.6231	15.57789
145         2594.9         0.3520         913.4         19397         5033.4         266.2         100         103.38         0.1255         32.66         0.043421         3.3068         0.008581         124.059           149         2679.8         0.3570         956.7         1.9367         5190.1         274.9         1.00         106.76         0.1255         336.3149         0.044841         3.3068         0.008861         124.059           153         2826.5         0.3660         1034.5         1.9141         5410.3         290.0         1.00         112.61         0.1255         373.877         0.049849         3.3068         0.008861         124.179           157         297.1         0.3510         1045.7         1.9268         5740.2         305.7         1.00         118.69         0.1255         374.387         0.048949         3.3068         0.008871         142.71           157         297.2         1.9268         579.6         306.7         1.00         118.03         0.1255         374.949         3.3068         0.008871         142.71           158         2997.2         0.3650         1.0348         5795.4         296.7         1.00         115.22         374.389         0				894.2	1.9401		•		105.10	0.1255		0.04414	3.3068	0.008723	126.1147	15.76434
149 2679.8 0.3570 956.7 1.9367 5190.1 274.9 1.00 106.76 0.1255 336.3149 0.044841 3.3068 0.008861 128.1179 3.206.5 0.3660 1034.5 1.9141 5410.3 290.0 1.00 112.61 0.1255 354.7258 0.047266 3.3068 0.009347 135.1315 157 2979.1 0.3510 1045.7 1.9268 5740.2 305.7 1.00 113.69 0.1255 374.9438 0.049992 3.3068 0.009377 135.1315 158 2995.2 0.3650 1084.3 1.9348 5795.1 3073 1.00 115.22 0.1255 375.3876 0.0590119 3.3068 0.009904 142.1968 148 2997.2 0.360 0.009914 1.9348 5795.4 296.7 1.00 115.22 0.1255 375.3876 0.048392 3.3068 0.009959 338.2629 3.3068 0.009959 3.3068 0.00950 3.3068 0.00959 3.3068 0.00959 3.3068 0.00959 3.3068 0.00959 3.3068 0.00959 3.3068 0.00950 3.3068 0.00950 3.3068 0.00950 3.3068 0.00950 3.3068 0.00950 3.3068 0.00950 3.3068 0.00950 3.3068 0.				913.4	1.9397				103.38	0.1255	325.66	0.043421	3.3068	0.008581	124.059	15.50737
153 2826.5 0.3660 1034.5 1.9141 5410.3 290.0 1.00 112.61 0.1255 354.7258 0.047296 3.3068 0.009347 135.1315 1 157 2979.1 0.3510 1045.7 1.9268 5740.2 305.7 1.00 118.69 0.1255 373.8771 0.049849 3.3068 0.009851 142.4271 1 128 2987.6 0.3560 1063.6 1.9392 5793.6 306.5 1.00 119.03 0.1255 374.9438 0.049992 3.3068 0.009979 142.8335 1 128 2995.2 0.3620 1084.3 1.9348 5795.4 296.7 1.00 115.22 0.1255 375.8976 0.050119 3.3068 0.009904 143.1968 1 188 2895.0 0.3440 994.8 1.9348 5795.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009553 138.2629 3 128.2629 3 128.2628 3 128.2629 3 128.2629 3 128.2629 3 128.2628 3 128.262				956.7	1.9367		•	,,	106.76	0.1255	,	0.044841	3.3068	0.008861	128.1179	16.01474
157 2979.1 0.3510 1045.7 1.9268 5740.2 305.7 1.00 118.69 0.1255 373.8771 0.049849 3.3068 0.009851 142.4271 158 2987.6 0.3560 1063.6 1.9392 5793.6 306.5 1.00 119.03 0.1255 374.9438 0.049992 3.3068 0.009979 142.8335 158 2995.2 0.3620 1084.3 1.9348 5795.4 307.3 1.00 119.33 0.1255 375.8976 0.050119 3.3068 0.009904 143.1968 188.2629 188.26				1034.5	1.9141			•	112.61	0.1255		0.047296	3.3068	0.009347	135.1315	16.89143
158 2987-6 0.3560 1063-6 1.9392 5793-6 306.5 1.00 119.03 0.1255 374.9438 0.049992 3.3068 0.009879 142.8335 3.158 2995.2 0.3620 1084.3 1.9348 5795.1 307.3 1.00 119.33 0.1255 375.8976 0.050119 3.3068 0.009904 143.1968 3897.0 0.3440 994.8 1.9348 5595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 5595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 3.3068 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 0.1255 362.946 0.048392 95.8 0.009563 138.2629 3897.0 0.3440 994.8 1.9348 9595.4 296.7 1.00 115.22 95.3 959.946 0.048392 95.8 0.009563 138.2629 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.048392 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0489 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0489 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0489 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0489 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0489 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0488 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0488 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.04839 95.9 0.0488 95.9 0.0488 95.9 0.0488 95.9 0.0488 95.9 0.0488 95.9 0.0488 95.				1045.7	1.9268	_,	•••		118.69	0.1255	٠,	0.049849	3.3068	0.009851	142.4271	17.80339
158 2995.2 0.3620 1084.3 1.9348 5795.1 307.3 1.00 119.33 0.1255 375.8976 0.050119 3.3068 0.009904 143.1968 188.2629 1				1063.6	1.9392		,		119.03	0.1255	374.9438	0.049992	3.3068	0.009879	142.8335	17.85418
18 2827 0.1255 362.946 0.048392 3.3068 0.009563 138.2629				10843	1 9348		•	•	119.33	0.1255	•,	0.050119	3.3068	0.009904	143.1968	17.8996
				994.8	1 93.69			,	115.22	0.1255		0.048392	3.3068	0.009563	138.2629	17.28287

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

_				10.		_	œ	.n	m -		LO.	ıc	ıc	00	_	n (*	· -	ρn	6	on.	m -	m -	. ~	cn.	9	2	r	7 1/	າຕາ	7	7	·	ט ם	່ວ	- 00	4	90	7	7	io (	υ'n	
	нг (юлг)	15.83187	13.94701	13.51016	12.13327	11.25359	12.05618	16.63386	16.70558	17.48546	17.36235	16.81255	14.91275	12.97888	11.33127	11.27629	15.10757	15.65438	16.52869	16.95478	17.29303	15.64363	14.31992	12.12729	11.75916	11.41912	11.19801	16 31315	16.24363	15.29641	14.39402	- 1	11.30836	11.82729	11.18008	11.13884	11.20578	11.22012	13.69482	17.21175	17.03665	
	нсі (філу	126.655	111.5761	108.0813	97.06614	90.02869	96.4494	133.0709	133,6446	139.8837	138.8988	134.5004	119.302	103.8311	90.6502	90.21036	120.8606	125.2351	132.2295	135.6382	138.3442	125.149	114.5594	97.01833	94.07331	91.35299	89.58406	101.1586	129.949	122.3713	115.1522	106.5801	98,4/1/1	94.61833	89.44064	89.11076	89.64622	89.76096	109.5586	137,694	141.54/4 136.2932	
	Mercury (lb/hr)	0.00876	0.007717	0.007476	0.006/14	0.006227	0.006671	0.009204	0.009244	0.009675	0.009607	0.009303	0.008252	0.007182	0.00627	0.00624	0.00836	0.008662	0.009146	0.009382	0.009569	0.008656	0.007924	0.00671	0.006507	0.006319	0.006196	0.006997	0.008988	0.008464	0.007965	0.007372	0.006811	0.006544	0,006186	0.006163	0.006201	0.006208	0.007578	0.009524	0.009427	
	Mercury (lb/TBtu)	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3,3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3058	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	
	Lead (lb/hr)	0.044329	0.039052	0.037828	0.033973	0.03151	0.033757	0.046575	0.046776	0.048959	0.048615	0.047075	0.041756	0.036341	0.031728	0.031574	0.042301	0.043832	0.04628	0.047473	0.04842	0.043802	0.040096	0.033956	0.032926	0.031974	0.031354	0.035405	0.045482	0.04283	0.040303	0.037303	0.034465	0.033116	0.031304	0.031189	0.031376	0,031416	0,038345	0.048193	0.049542	
•	PM-10 (Lb/Hr)	332.4746	292.8919	283.7179	254.8027	236.3291	253.1837	349.3167	350.8227	367.2005	364.6152	353.0692	313.1727	272.5609	237.9606	236.806	317.264	328.7473	347.1079	356.0561	363.1594	328.5214	300.7231	254.6772	246.9464	239.8054	235.1619	265.5455	341,1216	321.2298	302.2793	2777.672	258.4924	248.3771	234.7854	233.9195	235.3251	235.6263	287.5958	361.4526	3/1.56/9 357.754	
	PM-10 (lb/mmBw)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	
	Coal tonshir	105.55	92.98	20.02	76.57	75.02	80.37	110.89	111.37	116.57	115.75	112.08	99.42	86.53	75.54	75.18	100.72	104.36	110.19	113.03	115.29	104.29	95.47	80.85	78.39	76.13	74.65	84.30	108.29	101.98	92.36	88.82	82.06	78.85	74.53	74.26	74.71	74.80	91.30	114.75	117.96	
		1.00	1.00	100	1.0 2.0 5.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	100	1.00	1.00	1.00	8 6	1.00	1.00	1.00	100	198	8 5	1 1	100	1.00	1.00	1.00	7.00	100	1.00	1.00	1.00	1.00	8 5	8 8	1.00	1.00	1.00	8 5	8 5	100	100	1.00	1.00	1.00	100	100	
	mon Stack Uni	271.8	239.5	231.9	208.3	193.2	207.0	285.6	286.8	3007	298.1	288.6	256.0	222.8	194.5	193.6	750.4	268.8	283.8	291.1	296.9	258.6	745.8	208.2	2019	196.0	1923	27.1	278.9	262.6	247.1	228.7	2113	203.1	1919	1912	1924	192.6	235.1	295.5	303.8 292.5	
	n Stack Cor Lb/Hr) CO2	5128.1	1521.0	4362.6	3907.4	3636.9	3915.0	5469.0	5523.6	5759.7	5773.8	5615.4	5001.9	4341.6	3787.7	3737.9	5002.4	5274.1	5560.6	5694.4	5827.1	5303.7	4852.3	4075.5	3967.7	3855.7	3749.5	4268.5	5476.0	5162.0	4872.3	4477.1	4145.4	385/-b	3739.0	37222	3735.1	3741.8	4576.8	5808.9	6032.0 5772.0	
	g 🔾 .	53	452	436	33	m	***																																			
	Commo SO2 (	212	452	436	33	i Wi																																				
	ommon Stack Commo SO2 SO2 (Lb/mmBtu)	1.9357 512	•	4	1.9245 39	,		1.9649	1.9760	1 9685	1.9873	1.9960	2.0044	1.9991	1.9976	1.9810	2.0129	2.0134	2.0105	2,0071	2.0137	2.0261	2.025/	2.0083	2.0164	2.0178	2.0010	2.0173	2.0318	2.0167	2.0229	2.0083	2.0126	2 0013	1 9986	1.9970	1.9919	1.9930	1.9972	2,0169	2.0374 2.0247	
	mmon Stack Common Stack Common Stack Common SOZ VOX LEM-4 CabinumBan SOZ		•	1.9298 4		1.9313	1.9406			1053.3 1 9685					•		970.8 2.0139				•	876.9 2.0261	•		•		633.3 2.0010		1003 0 2.0318	, ,,		• •	•••	755 9 2013	•	' '	н	_	_	~	1219.8 2.0374 1051.9 2.0247	
	mone Stack Common Stack Common Stack Common Stack Unit Operator SOZ (LbrHd) COZ (Tons/Hd) (minutes)	1.9357	926.5 1.9372	811.6 1.9298 4	1.9245	634.6 1.9313	687.9 1.9406	5066	958.8		1022.7	979.0		•			9.00°/	932.5	945.9	993.0	1041.7	876.9	•	657.5	•		633.3	689.8		998.2		771.3	698.2	4 6	1670	745.6	746.3	758.5	868.5	1140.5		
	Common Stack NOx Lb/mmBtu	0.3900 1033.2 1.9357	0.3970 926.5 1.9372	0.3590 811.6 1.9298 4	0.3150 639.5 1.9245 3	0.3370 634.6 1.9313	0.3410 687.9 1.9406	0.3560 990.9	0.3430 958.8	0.3440 997.1	0.3520 1022.7	0.3480 979.0	0.3720 928.3	0.3890 844.8	0.4070 771.7	0.3850 72 <b>6.5</b>	7.827 0.2840	0.3560 932.5	0.3420 945.9	0.3500 993.0	0.3600 1041.7	0.3350 876.9	0.3650 895.2	0.3240 657.5	0.3310 651.3	0.3440 657.3	0.3380 633.3	0.3260 689.8	0.3700 948.1	0.3900 998.2	0.3840 924.9	0.3460 771.3	0,3390 698.2	2 0.517 05/50 2	0.2870 0.4100	0.4000 745.6	0.3980 746.3	0.4040 758.5 1	0.3790 868.5 1	0.3960 1140.5 2	0,4120 1219.8 0.3690 1051.9	
	Common Stack NOx Lb/mmBtu	1033.2 1.9357	0.3970 926.5 1.9372	0.3590 811.6 1.9298 4	639.5 1.9245 3	0.3370 634.6 1.9313	0.3410 687.9 1.9406	0.3560 990.9	0.3430 958.8	10533	0.3520 1022.7	0.3480 979.0	2495.4 0.3720 928.3	2171.8 0.3890 844.8	1896.1 0.4070 771.7	1886.9 0.3850 726.5 1	7557 0797 0797	2619,5 0.3560 932.5	2765.8 0.3420 945.9	2837.1 0.3500 993.0	2893.7 0.3600 1041.7	2617.7 0.3350 876.9	2447.1 0.5050 835.2 2296.2 0.3000 766.8	2029.3 0.3240 657.5	1967.7 0.3310 651.3	1910.8 0.3440 657.3	1873.8 0.3380 633.3	2115.9 0,3260 689.8	2562.4 0.3700 948.1	2559.6 0.3900 998.2	2408.6 0.3840 924.9	2229.3 0.3460 771.3	2059.7 0,3390 698.2	1901.2 0.3/50 7.3.0 2	1970 04100 757	1863.9 0.4000 745.6	1875-1 0.3980 746.3 1	1877.5 0.4040 758.5 1	2291.6 0.3790 868.5	2880.1 <b>0</b> .3960 114 <b>0.5</b> 2	2960.7 0,4120 1219.8 2850.8 0.3690 1051.9	
	Common Stack NOx Lb/mmBtu	0.3900 1033.2 1.9357	0.3970 926.5 1.9372	2260.7 0.3590 811.6 1.9298 4	0.3150 639.5 1.9245 3	1883.1 0.3370 634.6 1.9313	2017.4 0.3410 687.9 1.9406	2783.4 0.3560 990.9	2795.4 0.3430 958.8	0.3440 997.1	2905.3 0.3520 1022.7	2813.3 0.3480 979.0	2495.4 0.3720 928.3	0.3890 844.8	1896.1 0.4070 771.7	0.3850 72 <b>6.5</b>	7557 0797 0797	2619.5 0.3560 932.5	2765.8 0.3420 945.9	2837.1 0.3500 993.0	2893.7 0.3600 1041.7	2617.7 0.3350 876.9	0.3650 895.2	2029.3 0.3240 657.5	1967.7 0.3310 651.3	0.3440 657.3	1873.8 0.3380 633.3	2115.9 0,3260 689.8	0.3700 948.1	2559.6 0.3900 998.2	0.3840 924.9	2229.3 0.3460 771.3	2059.7 0,3390 698.2	2 0.517 05/50 2	1970 04100 757	1863.9 0.4000 745.6	1875-1 0.3980 746.3 1	1877.5 0.4040 758.5 1	2291.6 0.3790 868.5	2880.1 <b>0</b> .3960 114 <b>0.5</b> 2	0,4120 1219.8 0.3690 1051.9	
	YT02 Gross Common Stack Common Stack London MW Heaf Input NOx Librametu Value	0.3900 1033.2 1.9357	2333.8 0.3970 926.5 1.9372	2260.7 0.3590 811.6 1.9298 4	2030.3 0.3150 639.5 1.9245 3	99 1883.1 0.3370 634.6 1.9313	111 2017.4 0.3410 687.9 1.9406	152 2783.4 0.3560 99 <b>0.</b> 9	153 2795.4 0.3430 958.8	2898-5 0.5440 597.1	154 2905.3 0.3520 1022.7	148 2813.3 0.3480 <b>979.0</b>	2495.4 0.3720 928.3	2171.8 0.3890 844.8	99 1896.1 0.4070 771.7	99 1886.9 0.3850 726.5 1	7557 0797 0797	150 2619.5 0.3560 932.5	150 2765.8 0.3420 945.9	153 2837.1 0.3500 993.0	157 2893.7 0.3600 1041.7	149 2617.7 0.3350 876.9	2447.1 0.5050 835.2 2206.2 0.3000 766.8	115 2029-3 0.3240 657.5	112 1967.7 0.3310 651.3	110 1910.8 0.3440 657.3	102 1873.8 0.3380 633.3	127 2115-9 0.3260 689.8	2562.4 0.3700 948.1	151 2559.6 0.3900 998.2	144 2408.6 0.3840 924.9	2229.3 0.3460 771.3	125 2059.7 0.3390 698.2	1901.2 0.3/50 7.3.0 2	115 0750 1570 00000 1570 001	100 1863.9 0.4000 745.6	100 1875.1 0.3980 746.3 1	1877.5 0.4040 758.5 1	130 2291.6 0.3790 868.5	2880.1 <b>0</b> .3960 114 <b>0.5</b> 2	2960.7 0,4120 1219.8 2850.8 0.3690 1051.9	
	S Y702 Gross Common Stack Common Stack  Load MW Heal Input NOx Lb/mmBtu	0.3900 1033.2 1.9357	11 116 135 2333.8 0.3970 926.5 1.9372	138 2260.7 <b>0.</b> 3590 81 <b>1.6</b> 1.9 <b>298</b>	112 2030.3 0.3150 639.5 1.9245 3	15 101 99 1883.1 0.3370 634.6 1.9313	16 106 111 2017.4 0.3410 687.9 1.9406	152 2783.4 0.3560 99 <b>0.</b> 9	18 154 153 2795.4 0.3430 958.8	155 2898.5 0.3440 997.1	21 163 154 2905.3 0.3520 1022.7	22 161 148 2813.3 0.3480 979.0	139 2495.4 0.3720 928.3	110 2171.8 0.389 <b>0</b> 844.8	. 7.177 0.4070 1896.1 0.4070 771.7	02 98 99 1886.9 0.3850 726.5 1	105 1255.1 0.5820 755.4	04 1.50 1.41 1.50 2.619.5 0.3560 932.5	06 159 150 2765.8 0.3420 945.9	07 162 153 2837.1 0.3500 993.0	157 2893.7 0.3600 1041.7	09 146 149 2617.7 0.3350 876.9	146 2447.1 0.3650 893.2	12 108 115 2029.3 0.3240 657.5	13 104 112 1967.7 0.3310 651.3	14 99 110 1910.8 0.3440 657.3	15 99 102 1873.8 0.3380 633.3	16 102 127 2115.9 0.3260 689.8	150 2562.4 0.3700 948.1	19 130 151 2559.6 0.3900 998.2	144 2408.6 0.3840 924.9	100 143 2229.3 0.3460 771.3	22 98 125 2059.7 0,3390 698.2	106 1901.2 0.5/50 /15.0 2	00 100 115 115 0.3660 0.3679 00 10 10 10 10 10 10 10 10 10 10 10 10	0.2 98 100 1863.9 0.4000 745.6 1	03 98 100 1875.1 0.3980 746.3 1	04 98 100 1877.5 0.4040 758.5 1	05 111 130 2291.6 0.3790 868.5 1	06 152 160 2880.1 0.3960 1140.5 2	158 2960.7 0.4120 12 <b>19.</b> 8 157 2850.8 0.3690 1051 <b>.9</b>	

#### Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Maxs Emissions January 1, 2015 through November 26, 2017

09         153         158         2819.9         0.3550         10011           10         165         153         2881.6         0.3550         10518           11         150         151         271.6         0.3450         99.6           12         146         152         2672.6         0.3630         98.16           14         135         149         261.6         0.3880         98.16           15         124         151         2704.2         0.3630         98.16           15         124         154         261.6         0.3880         98.16           15         124         156         2728.2         0.3780         1038.3           16         159         158         288.2         0.3780         1038.3           17         159         158         288.2         0.3780         1076.3           18         167         168         298.3         0.3800         1076.3           19         165         167         298.3         0.3400         1077.3           10         152         281.3         0.3400         1074.3           11         154         276.1         0.370 </th <th>Date/Hour Los</th> <th>YT01 Gross Load MW Value</th> <th>YT02 Gross Load MW</th> <th>Common Stack Heat Input (mmBtu)</th> <th>Common Stack Common Stack Common Stack Heat Input NOx Lb/mmBtu NOx Lb/mmBtu</th> <th>ommon Stack NOx Lb/Hr</th> <th>Common Stack SO2 (Lb/mmBlu)</th> <th>Common Stack Common Stack Unit Operation SO2 (Libth) CO2 (Tonsitri) (minutes)</th> <th>Common Stack 502 (Tons/Hr)</th> <th>Unit Operation (minutes)</th> <th>Coal tons/hr</th> <th>PM-10 (lb/mm8tu)</th> <th>PM-10 (Lb/H1)</th> <th>Lead (lb/hr)</th> <th>Mercury (lb/TBtu)</th> <th>Mercury (lb/hr)</th> <th>HCI (lb/hr)</th> <th>HF (lb/hr)</th>	Date/Hour Los	YT01 Gross Load MW Value	YT02 Gross Load MW	Common Stack Heat Input (mmBtu)	Common Stack Common Stack Common Stack Heat Input NOx Lb/mmBtu NOx Lb/mmBtu	ommon Stack NOx Lb/Hr	Common Stack SO2 (Lb/mmBlu)	Common Stack Common Stack Unit Operation SO2 (Libth) CO2 (Tonsitri) (minutes)	Common Stack 502 (Tons/Hr)	Unit Operation (minutes)	Coal tons/hr	PM-10 (lb/mm8tu)	PM-10 (Lb/H1)	Lead (lb/hr)	Mercury (lb/TBtu)	Mercury (lb/hr)	HCI (lb/hr)	HF (lb/hr)
11         11<		153	158	28199	0.3550	1001.1	2.0465		289.3	1.00	112.35	0.1255		0.047186	3.3068	0.009325	134.8159	16.85199
		165	153	2881.6	0.3650	1051.8	2.0366	5868.7	295.7	1.00	114.80			0.048218	3.3068	0.009529	137.7657	17.22072
		150	151	2715.6	0.3460	989.6	2.0333	5521.7	278.6	1.00	108.19			0.04544	3.3068	0.00898	129.8295	16.22869
14   15   15   15   15   15   15   15		146	152	2672.6	03620	967.5	2.0533	5487.6	274.2	1.00	106.48			0.044721	3.3068	0.008838	127.7737	15.97171
11         11.5         12.5         2.5 <td>5 13</td> <td>149</td> <td>151</td> <td>2704.2</td> <td>0.3630</td> <td>981.6</td> <td>2.0500</td> <td>5543.6</td> <td>277.5</td> <td>1.00</td> <td>107.74</td> <td></td> <td></td> <td>0.04525</td> <td>3.3008</td> <td>0.000942</td> <td>123.2040</td> <td>10.10030</td>	5 13	149	151	2704.2	0.3630	981.6	2.0500	5543.6	277.5	1.00	107.74			0.04525	3.3008	0.000942	123.2040	10.10030
1                 1                 1                 2                2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                 2                2                  2                  2	14	135	149	2619.6	0.3810	998.1	2.0413	5347.4	268.8	1.00	104.37			0.043834	3.3068	0.00803	116.0892	14.51116
11         12<	1 t	121	140	7.0747 7.75 E	0.5250	1022.2	2 0500	5589 2	7.077		108.53			0.045623	3.3068	0.009016	130.3506	16.29382
	5 T	159	158	2885.2	0.3800	1096.4	2.0587	5939.9	296.0	1.00	114.95			0.048278	3.3068	0.009541	137.9378	17.24223
	5 18	167	165	3006.9	0.3580	1076.5	2.0573	6186.0	308.5	100	119.80			0.050315	3.3068	0.009943	143.7562	17.96952
11         11<	5 19	165	161	2958.0	0.3540	1047.1	2.0555	6030.1	303.5	1.00	117.85			0.049496	3.3068	0.009781	141,4183	17.67729
	5 20	151	161	2835.2	0.3450	978.1	2.0493	5810.3	290.9	1.00	112.96			0.047442	3.3068	0.009375	135.5474	16.94343
13         13<	01-30-2015 21	164	156	2903.1	0.3440	998.7	2.0473		297.9	1.00	115.66			0,048578	3.3068	0.0096	138.7936	17.3492
13         15         27<	01-30-2015 22	161	152	2813.9	0.3510	587.7	2.0593		288.7	•	112.11		. ,	0.047085	3.3068	0.009305	134.5291	16.81614
11         11         12         256-3         373         10         2444         273-5         10         12         216         256-3         378         10         2444         273-5         20         20         273-5         20         20         20         20         10         10         11         11         11         216         275-6         10         20         20         10         10         11         20         10         20         10         10         10         11         20         10         10         11         20         10         10         11         20         10         10         11         20         10         10         11         20         10         10         11         20         10         10         11         20         10         10         11         20         10         <	01-30-2015 23	149	151	2715.1	0.3610	980.2	2.0508		278.6		108.17		. ,	0.045432	3.3068	0.008978	129.8056	16.2257
0.1         1.5         1.5         2.9.6.4         0.39.5         1.09.3         2.09.2         2.99.4         1.00         0.1255         3.96.00         0.00846.3         3.3068         0.009164.1         1.32.7.2.1.9           0.1         1.5         1.5         2.76.4         0.3860         110.2.6         2.09.2         6.00.4         3.00.0         1.00.845.3         3.3068         0.00918         1.32.7.2.1.9           0.1         1.5         1.56         2.92.8         0.3270         1.11.4         2.00.7.1         1.00.9         1.00.9         0.1255         3.00.9         3.00.9         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.7.2.1         0.000918         1.32.2.2         0.000918         1.32.2.2         0.000918         1.32.2.2         0.000918         1.32.2.2         0.000918         1.32.2         0.000918         1.32.2         0.000918         1.32.2         0.000918         1.32.2         0.000918         1.32.2         0.000918         1.32.2         0.000918         1.32	01-31-2015 00	147	146	2666.3	0.3780	1007.9	2.0410		273.6		106.23		. ,	0.044615	3.3068	0.008817	127.4725	15.93406
0.0         1.5 <td></td> <td>158</td> <td>191</td> <td>2916.4</td> <td>0.3750</td> <td>1093.7</td> <td>2.0462</td> <td></td> <td>299.2</td> <td></td> <td>116.19</td> <td></td> <td>,</td> <td>0.0488</td> <td>3.3068</td> <td>0.009644</td> <td>139.4295</td> <td>17.42869</td>		158	191	2916.4	0.3750	1093.7	2.0462		299.2		116.19		,	0.0488	3.3068	0.009644	139.4295	17.42869
0         15         15         293.3         0.380         111.28         2,023.3         6,125         0.285         0.1128         2,023         6,125         0.285         0.1128         2,023         6,1128         1,1144         2,028         6,023         1,1144         2,028         6,023         1,1144         2,028         6,023         1,1144         2,028         6,023         1,1144         2,028         1,1144         2,028         1,1144         2,028         1,1144         2,028         1,1144         1,1144         2,028         2,023         1,1144         2,020         2,1244         1,1144         2,028	01-31-2015 02	153	154	2776.1	0.3680	1021.6	2.0502		284.8		110.60			0.046453	3,3068	0.00918	132.7219	16,59024
0.0         1.6.         1.6.         2.6.         0.3.2.         0.0.2.	01-31-2015 03	159	163	2933.8	0.3800	1114.8	2.0527	_	301.0		116.88		•••	0.049091	3.3068	0.009701	140.2614	17.53267
0.6         1.7         1.7         1.7         1.7         1.7         1.7         1.8         1.6         1.7         1.7         1.7         1.8         1.6         1.7 <td>01-31-2015 04</td> <td>162</td> <td>165</td> <td>2962.8</td> <td>0.3810</td> <td>1128.8</td> <td>2.0623</td> <td>_</td> <td>304.0</td> <td></td> <td>118.04</td> <td></td> <td></td> <td>0.049577</td> <td>3.3068</td> <td>0.009797</td> <td>141.6478</td> <td>17.70598</td>	01-31-2015 04	162	165	2962.8	0.3810	1128.8	2.0623	_	304.0		118.04			0.049577	3.3068	0.009797	141.6478	17.70598
06         162         165         167         170         171         171         171         171         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         175         180         170         1724         1755         386,849         0.010         180		162	165	2995.8	0.3720	1114.4	2.0386		307.4		119.35			0.050129	3.3068	0.009906	143.2255	17.90319
0         11         3066.6         0.1420         12647         2064.6         12647         2064.6         134.9         100         1224         1125         386.840         0.03546         33.088         0.01034         46.358         1368         0.01034         46.358         1368         0.01034         46.358         1368         0.01034         46.358         1368         0.01034         46.358         1368         0.01034         46.358         1368         0.01034         46.358         1368         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034         46.359         0.01034         46.359         0.01034         46.359         0.01034         46.359         0.01034         46.359         0.01034         46.359         0.01034         46.359         0.01034         46.359         0.01034         46.358         0.01034         46.358         0.01034         46.358         0.01034	01-31-2015 06	162	165	3055.7	0.3750	11459	2.0623		313.5		121.74		. ,	0.051131	3.3068	0.010105	146.0892	18.26116
10         11         31084         01490         1232         20700         64136         3179         10         12244         01255         88.8450         001244         4325         001244         31085         001243         31086         001007         1499235           10         116         116         116         116         116         117         10.245         01255         38.5761         001243         33.086         010014         149.9235           11         114         118         118         117         110         112.41         117.91         01255         38.5761         001044         33.086         0100144         48.9246         010007         149.9235         001007         149.9235         001007         149.9235         117.91         01255         38.5761         001007         31.4448         31.086         0100144         48.9246         010007         31.4448         31.086         0100144         48.9246         010007         31.4448         31.086         010007         31.4448         31.086         010007         31.4448         31.086         010007         31.4448         31.086         010007         31.4448         31.086         010007         31.4448         31.086		170	171	3069.6	0.4120	1264.7	2.0763		314.9		122.29		. ,	0.051364	3.3068	0.01015	146.7538	18.34422
0         1         1         2         0         2         31         1         1         3         3         3         3         3         0         0         1         4         1         3         3         3         0         0         1         1         1         4         3         0         0         1         1         1         1         4         3         0         0         1         1         1         1         4         3         0         0         1         1         1         1         4		170	. 175	3098.4	0.4190	1298.2	2.0700		317.9					0.051846	3.3068	0.010246	148.1307	18.51633
10         155         175         3073.8         0.4160         1728.4         0.1255         315.4         0.1255         315.4         0.1255         315.4         0.1255         315.4         0.125         37.24         0.1255         17.24         0.1255         37.24         17.24         17.24         0.1255         0.1255         0.006294         10.1448         17.24         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255         0.1255 <th< td=""><td></td><td>170</td><td>176</td><td>3135.9</td><td>0.4200</td><td>1317.1</td><td>2.0578</td><td>_</td><td>321.7</td><td></td><td></td><td></td><td></td><td>0.052473</td><td>3.3068</td><td>0.01037</td><td>149.9235</td><td>18.74044</td></th<>		170	176	3135.9	0.4200	1317.1	2.0578	_	321.7					0.052473	3.3068	0.01037	149.9235	18.74044
11         154         173         29956         0.0400         1957         2074         61334         3834         100         1153         317428         0.040524         33-088         0.009244         13-088         0.009244         13-088         0.00924         13-088         0.009244         13-088         0.009244         13-088         0.00924         13-088		165	175	3073.8	0.4160	1278.7	2.0744	_	315.4					0.051434	3.3068	0,010164	146.9546	18.36932
11         144         24870         0,4200         1445         2,0620         1232         2552         100         9508         0,1255         31,2185         0,04618         3,3068         0,0058424         1003-349         11           14         38         100         18533         0,4470         7544         2,0476         42985         100         3544         0,1255         324,382         0,03111         3,3068         0,006342         1003-349           14         38         100         18533         0,4470         7542         2,0472         100         73.72         0,1255         232,127         0,030611         33.068         0,006244         1003-369         100         73.72         0,1255         232,127         0,030611         33.068         0,006118         84.6058         100         73.72         0,1255         232,127         0,030511         33.068         0,006118         84.6058         10         73.72         0,1255         232,127         0,030511         33.068         0,006118         84.6058         10         10         73.72         0,1255         232,127         0,030511         33.068         0,006118         84.6058         11         10         73.72         0,1255		154	173	2959.6	0.4040	1195.7	2.0744		303.7		_		,	0.049523	3.3068	0.009/8/	141.4948	1/.58585
11         117         20933         0.4470         875.4         20476         4798.5         215.4         100         83.54         0.1255         263.462         0.0351.28         3.3068         0.006324         100.3369         100         1853.3         0.0403         75.4         1.025         23.217         0.0351.28         23.3068         0.006324         83.3068         0.006324         83.3068         0.006324         83.3068         0.006324         83.3068         0.006324         83.3068         0.006324         93		127	144	2487.0	0.4200	1044.5	2.0620		255.2				•••	0.041615	3.3068	0.008224	118.9004	14.86255
14         98         100         1853.3         04980         756.1         2033         3768.6         100         73.84         0.1255         22.5892         0.033011         3.3068         0.006138         8.46056         10           15         98         100         1850.3         0.3820         708.7         20482         388.4         100         73.7         0.1255         23.5269         0.034014         3.3068         0.006214         88.46056         10           16         99         100         1850.3         0.262         20489         388.4         100         80.62         0.125         25.2161         0.01495         3.0068         0.006214         88.4006         0.00924         4.44606         9.00         110         7.00         0.125         25.2461         0.00924         1.44175         1.75         1.00         1.00         1.00         1.00         0.125         25.2461         1.00         1.00         1.00         0.125         25.2461         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         <		111	117	2099.3	0.4170	875.4	2.0476		215.4	•			• •	0.035128	3.3068	0.006942	100.3649	12.54562
15         98         100         1850.3         0.3830         708.7         20432         3789.8         199         100         73.72         0.1255         22.21.77         0.030961         3.3068         0.006214         88.4566.5         9.306.6         0.030961         3.3068         0.006214         88.4566.5         11         9.9         11         183.2         0.3820         71.90         20.499         10.35         23.21.77         0.031491         3.3068         0.006214         88.4566.5         11           17         107         113         122.3         0.3600         128.6         2.0663         5.0653         5.055         2.025         100.0         10.04         0.0356         0.03461         3.3068         0.006214         8.3566         0.0075         1.00         0.0346         0.125         2.0404         0.03462         3.3068         0.006214         8.3656         0.00924         4.00         0.0346         0.125         2.0404         0.0346         0.00924         4.3478         0.00924         4.0562         0.00924         4.0562         0.00924         4.0562         0.00924         4.0562         0.00924         4.0563         0.00924         4.0563         0.00924         4.0563         0.00924		86	100	1853.3		756.1	2.0335		190.1	•			• •	0.031011	3,3068	0.006128	88.60398	11.0755
16         99         101         1882.2         0.382.0         719.0         20499         3853.4         190         74.99         0.1255         256.2161         0.031495         33.068         0.006624         89.8566         4           17         17         17         17         17         18         2023.5         0.3800         778.5         2.0686         485.8         207.6         100         10.25         255.9493         0.03385         3.3068         0.006691         96.74104         17.74         17.74         12.55         255.9493         0.03385         13.068         0.00914         13.068         0.009		86	100	1850.3		708.7	2.0482		189.8	•				0.030961	3,3068	0.006119	88.46056	11,05757
17         113         2023.5         0.3600         728.5         2.0686         418.8         207.6         1.00         8.052         6.35.9493         0.03859         3.3068         0.006591         96.7104           18         144         159         2.756.3         0.3870         100.05         2.0662         5695.2         28.8         1.00         10381         0.1255         345.917         0.049197         3.068         0.009922         13.4         17.1         0.1255         345.917         0.049197         3.068         0.009922         14.4789         19.0         117.14         0.1255         345.917         0.049197         3.068         0.009922         14.4789         19.0         117.14         0.1255         345.917         3.068         0.009924         14.4789         14.789         0.1255         345.917         3.068         0.009924         14.4789         14.789         0.005924         14.4789         19.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592         1.0         0.00592		66	101	1882.2	0.3820	719.0	2.0499	•••	193.1	•			• •	0.031495	3.3068	0,006224	89.98566	11.24821
18         144         159         2756.3         0.3630         1000.5         2062.2         282.8         100         109.81         0.1255         345.9157         0.046121         3.3068         0.009124         131.753         13           19         159         166         2940.1         0.3860         1124.4         2052         6035.6         30.0         100.1         0.1255         348.915         0.04516         3.3068         0.009924         144.789         144.8         152.4         2021         100         117.1         0.1255         348.915         0.04516         3.3068         0.009924         144.789         144.8         152.4         2021         2021         100         117.1         0.1255         348.91         0.04516         3.3068         0.009924         144.789		107	113	2023.5	0.3600	728.5	2.0686	•	207.6	•				0.033859	3.3068	0.006691	96.74104	12.09263
15         16         2940.1         0.3860         113.4         2.0529         6035.6         301.6         10.155         368.9826         0.494197         3.3068         0.009522         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.505         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         3.3068         0.00552         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555         140.555<		144	159	2756.3	0.3630	1000.5	2.0662		282.8	•				0.046121	3.3068	0.009114	131.7753	16.47191
20         159         170         30011         0.3840         145.4         2033         60978         307.9         100         119.57         0.1255         376.6881         0.05018         3.308         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         13.088         0.009924         143.488         143.488         10.08         14.08         14.09		159	166	2940.1	0.3860	1134.9	2.0529	_	301.6	•				0.049197	3.3068	0.009722	140.5625	17.57032
11         146         153         2708.2         0.3870         1048.1         2021         275.4         277.9         100         107.50         0.1255         339.8791         0.045316         33.088         0.008955         124.4757         12           121         128         2283.1         0.4080         93.15         2.0236         4620.1         24.2         1.00         90.96         0.1255         286.5291         0.03653         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.00755         19.152         33.088         0.005678         93.052         0.00755         10.1442         0.0055         10.00         0.0056         0.0055         10.00         0.005678         0.005678         0.005696         0.005678         0.005678         0.005696         0.005678         0.005696         0.005696         0.005696         0.005696         0.005696         0.005678         0.005696         0.005696		159	170	3001.1	0.3840	1152.4	2.0319	_	307.9					_	3,3068	0.009924	143,4789	17.93486
22         121         128         2283.1         0.4080         931.5         20236         4620.1         234.2         100         90.96         0.1255         286.5291         0.038203         3.3088         0.00755         192.2         192.2         100         133.2         0.4860         799.0         20238         4620.1         100         73.01         0.1255         229.788         0.03663         3.3088         0.00755         192.2         192.2         100         73.01         0.1255         229.788         0.03663         3.3088         0.00755         192.2         100         100         73.01         0.1255         229.788         0.036678         8.50556         100.05676         8.52529         100         8.2088         0.036678         8.50566         8.50569         100         8.2088         0.035678         8.50569         100         8.2088         0.03678         8.50569         100         8.208         0.0125         25.2098         0.035678         8.50569         100         8.208         0.035678         8.50569         100         8.208         0.0125         25.2098         0.035618         8.50659         100         8.208         0.0125         25.2098         0.0125         25.2098         0.0125 <td>01-31-2015 21</td> <td>146</td> <td>153</td> <td>2708.2</td> <td>0.3870</td> <td>1048.1</td> <td>2.0217</td> <td></td> <td>277.9</td> <td>•••</td> <td>m</td> <td></td> <td></td> <td>_</td> <td>3,3068</td> <td>0.008955</td> <td>129,4757</td> <td>16.18446</td>	01-31-2015 21	146	153	2708.2	0.3870	1048.1	2.0217		277.9	•••	m			_	3,3068	0.008955	129,4757	16.18446
23         99         101         1832.5         0.4360         7950         2.0253         3712.3         188.0         1.00         73.01         0.1255         229.788         0.030663         3.3068         0.00606         87.6956           00         98         119         2019.0         0.3790         765.2         2.0233         4085.1         1.00         80.44         0.1255         253.364.5         0.03784         3.3068         0.00606         87.6956         95.2559         1.00         1.00         80.44         0.1255         255.078         0.03784         3.3068         0.00696         87.2599         1.00         1.00         80.2597         8.006996         1.01.442         1.00         80.44         0.1255         255.078         0.03784         3.3068         0.006996         1.01.442         1.00         1.00         7.452         0.1255         25.078         0.03784         3.3068         0.006996         1.01.442         1.00         7.46         0.1255         25.078         0.033784         3.3068         0.006996         8.57869         1.00         1.00         7.74         0.1255         25.4086         0.02394         8.50639         1.00         7.78         0.1255         25.4086         0.02394 <td></td> <td>121</td> <td>. 128</td> <td>2283.1</td> <td>0.4080</td> <td>931.5</td> <td>2.0236</td> <td>•</td> <td>234.2</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>_</td> <td>3.3068</td> <td>0.00755</td> <td>109.1522</td> <td>13.64402</td>		121	. 128	2283.1	0.4080	931.5	2.0236	•	234.2	•			•	_	3.3068	0.00755	109.1522	13.64402
00         88         119         2019.0         0.3790         765.2         20233         4085.1         100         80.44         0.1255         253.345         0.033784         3.3088         0.006676         96.5259         100           01         99         130         2115.6         0.3790         80.13         2.024         4291.2         17.1         100         84.29         0.1255         255.078         0.0354         3.3068         0.006194         89.5259         100           02         97         105         1872.0         0.217         3778.2         192.2         1.00         74.62         0.1255         25.0615         0.03341         3.3068         0.006194         89.5259         10.1442         2.0174         3778.2         192.2         1.00         74.62         0.1255         25.0615         0.03341         3.3068         0.006194         89.5259         10.00         71.40         0.1255         224.008         0.03947         3.3068         0.005926         85.57893         10.00         71.78         0.1255         224.008         0.03947         3.3068         0.005926         85.57893         10.00         2.0125         225.104         0.030404         3.3068         0.005926 <t< td=""><td></td><td>99</td><td>101</td><td>1832.5</td><td></td><td>799.0</td><td>2.0258</td><td></td><td>188.0</td><td>•</td><td></td><td></td><td></td><td>_</td><td>3.3068</td><td>0.00606</td><td>87.60956</td><td>10.9512</td></t<>		99	101	1832.5		799.0	2.0258		188.0	•				_	3.3068	0.00606	87.60956	10.9512
01         99         130         2115.6         0.3790         801.8         20284         4291.2         217.1         100         84.29         0.1255         265.5078         0.0354         3.3068         0.006996         101.472           02         97         105         1873.0         0.3810         713.6         2.0172         3778.2         192.2         1.00         74.62         0.1255         235.0615         0.03341         3.3068         0.006996         101.472         235.0615         0.03341         3.3068         0.006996         8.567809         9.00699 </td <td></td> <td>98</td> <td>119</td> <td>2019.0</td> <td>0.3790</td> <td>765.2</td> <td>2.0233</td> <td>•</td> <td>207.1</td> <td>,,</td> <td></td> <td></td> <td>• •</td> <td>0.033784</td> <td>3.3068</td> <td>0.006676</td> <td>96.5259</td> <td>12.06574</td>		98	119	2019.0	0.3790	765.2	2.0233	•	207.1	,,			• •	0.033784	3.3068	0.006676	96.5259	12.06574
02 97 105 1873.0 0.3810 713.6 2.0172 3778.2 192.2 1.00 74.62 0.1255 235.0615 0.031341 3.3068 0.006594 895.4582 183 100 1792.1 0.3600 645.2 2.0121 3605.8 183.9 1.00 71.40 0.1255 224.9086 0.029397 3.3068 0.005926 85.57809 100 1792.1 0.3600 645.2 2.0121 3605.8 1.00 71.40 0.1255 224.9086 0.029146 3.3068 0.005957 85.13277 100 120 1318.3 0.3500 64.20 1.9932 3645.2 187.8 1.00 72.86 0.1255 225.104 0.1255 235.00 10 13.008 0.005947 87.43267 10 12.25 225.104 0.1255 225.104 0.12		66	130	2115.6	0.3790	801.8	2.0284	•	217.1	,,					3.3068	0.006996	101,1442	12.64303
03 93 100 1792.1 0.360 <b>0</b> 645. <b>2 2.0121 3605.8 183.9 1.00 71.4</b> 0 0.1255 224.9086 0.029987 3.3068 0.005926 85.67809 30 30 30 30 30 30 30 30 30 30 30 30 30		97	105		0.3810	713.6	2.0172		192.2				• •	_	3.3068	0.006194	89.54582	11.19323
04 93 100 1801.6 0.3510 632.4 <b>2.0074 3616.5 184.8</b> 1.00 <b>71.78 0.1255</b> 226.1008 0.030146 3.3068 0.005957 86.13227 3		93	100	1792.1	0.3600	645.2	2.0121		183.9	11				_	3.3068	0.005926	85.67809	10,70976
05 93 106 1828.8 0.3620 662. <b>0 1.9932 3645.2 187.6 1.0</b> 0 72.86 0.1255 229.5144 0.030601 3.3068 0.006047 87.43267 3 06 99 105 1918.3 <b>0.</b> 3500 <b>671.4 1.9829 3803.8 1.96.8 1.00 7</b> 6.43 0.1255 240.7467 0.032099 3.3068 0.006343 91.71155 3 07 104 109 1992.8 0.3440 68 <b>5.5 1.5901 3965.8 204.5 1.00 7</b> 9.39 <b>0.</b> 1255 250.0964 0.033346 3.3068 0.00659 95.27331		93	100			632.4	2.0074		184.8	•				_	3,3068	0.005957	86.13227	10.76653
06 99 105 1918,3 0,3500 <b>671,4 1,9829 3803.8 1,00 76</b> ,43 0,1255 240,7467 0,032099 3,3068 0,006343 91,71155 3 07 104 109 1992,8 0,3440 68 <b>5,5 1,5901 3965.8 204,5 1,00 7</b> 9,39 0,1255 250,0964 0,033346 3,3068 0,00659 95,27331 3		93	106			662 <b>.0</b>	1.9932		187.6						3.3068	0.006047	87.43267	10.92908
07 104 109 1992.8 0.3440 68 <b>5.5 1.5901 3965.8 204.5 1.00 7</b> 9.39 <b>0.1</b> 255 250.0964 0.033346 3.3068 0.00659 95.27331 3	90 51	66	105	1918.3		671.4	1,9829		196.8	•				_	3.3068	0,006343	91.71155	11.46394
		104	109	1992.8		685.5	1.3901		204.5	•				_	3.3068	0.00659	95.27331	11.90916

## Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

7_		17	22	5 5	ת מימ	7 [	6 14	ţ	9 5	1 0	9 5	1 5	818	25	71	29	92	10	28	37	75	23	25	43	83	67	R) ;	5 G	E 6	20 5	5 F	ب م ب ج	8 3	<b>†</b> 5	) i	2	64	8 i	g ;	60	47	555	17	373	19	88	50
HF (Ib/hr)		16.20717	17.14482	18.1261	11.4.6002	11.10997	14 26554	1444	14.41010	14.72	17.03113	17 38505	11.14781	14.43825	14.17171	12.72729	11.28705	11.09701	10.95478	10.85737	٠.	• •	• •	•		14.33367	15.05139				18.44/01	15./54/8	17.28566	17.53984		•		_					• •	•	• • •	••	17.69402
нсі (Іь/пл)		129.6574	137.1586	145.0088	1247.411	00.000.00	97.UGL55	111 2053	2000-071	410.0000	129.0406	120.1009 00 000/5	89.18247	115.506	113.3737	101.8183	90.29641	88.7761	87.63825	86.85896	86.90199	86.82072	104.9641	111.1315	109.5347	114.6693	120.4112	121.1/61	128.1705	139.0/09	14/5/61	126.0382	124.6855	140.3187	145,8545	148.504	149.0199	148.647	137.4072	115.8072	109.9219	98.10837	91.76892	104.9498	108.3729	123.8151	141.5522
Mercury (lb/hr)	•	0.008968	0.009487	0.01003	6,000	181900	0.005/13	100700	0.00/9/5	0.003146	0.008925	0.005416	0.006168	0.007989	0.007842	0.007042	0.006246	0.00614	0.006062	0.006008	0.006011	0.006005	0.00726	0.007687	0.007576	0.007931	0.008328	0.008381	0.008865	0.009619	0.010207	0.008/18	0.008624	507600.0	0.010089	0.0102/8	0.010307	0.010281	0.009504	0.00801	0.00/603	0.006786	0.006347	0,007259	0.007496	0.008564	0.009791
Mercury (Ib/TBtu)		_	0		•	- '	3.3058 0	•			3.3058		_			3.3068 0	_	3.3068	_	_	_	0		_	_	_	-	_	_			- `			_	_	_	_	_		_	_	_	_	_	_	3.3068
Lead (lb/hr)	•	0.04538	0.048005	0.050753	2/66500	0.031276	U.U339/I	0.033344	0.040357	0.04123	0.045154	0.04/659	0.031214	0.040427	0.039681	0.035636	0.031604	0.031072	0.030673	0.030401	0.030416	0.030387	0.036737	968860'0	0.038337	0.040134	0.042144	0.042412	0.04486	0.048675	0.051652	0.044113	0.04364	0.049112	0.051053	0.052011	0.052157	0.052026	0.048093	0.040533	0.038473	0.034338	0.032119	0.036732	0,037931	0.043335	0.049543
PM-10 (Lb/Hr)		340.356	360.047	380.6541	299.8192	734-5/21	254./901	255.3611	502.5809	309.232	338./3/1	357,4491	234.1077	303.208	297.6107	267.2774	237.0319	233.041	230.0541	228.0084	228.1214	227.908	275.5353	291.7248	287.5331	301.0118	316.0843	318.0923	336.453	365.067	387.3934	330.8557	327.304	368.3425	382.9005	390.091/	391.1835	390.2046	360.6996	303.9987	288.5496	257.5386	240.8973	275.4976	284.4834	325.0199	371,5804
PM-10 ((D/mmBtu)		0.1255	0.1255	0.1255	0.1255	45710	0.1255	0.1233	4255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr		108.05	114.30	120.84	95.18	74.47	80.88	95.10	96.09	98.1/	107.53	113.47	74.37	96.25	94.48	84.85	75.25	73.98	73.03	72.38	72.42	72.35	87.47	92.61	91.28	95.56	100.34	100.38	106.81	115.89	122.98	105.03	103.90	116.93	121.55	123.84	124.18	123.87	114.51	96.51	91.60	81.76	76.47	87.46	90.31	103.18	117.96
		1.00	1.00	1.00	1.00	1.00	20.1	T:00	1.00	1.00	1.00	9 5	8 5	100	100	1.00	1.00	1.00	1.00	100	100	1.00	1.00	7.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
nmon Stack Unit		278.3	294.3	311.2	245.1	191.8	208.3	7	247.4	2528	276.9	7757	191 4	247.9	243.3	218.5	193.8	190.5	188.1	1864	186.5	186.3	225.3	238.5	235.1	246.1	258.4	250.0	275.1	298.5	316.7	270.5	267.6	301.1	313.0	318.9	319.8	319.0	294.9	248.5	235.9	210.5	196.9	225.2	232.6	265.7	303.8
mon Stack Con 2 (LMHr). CO:	:	5432.6	5754.5	6097.2	4805.0	3705.0	4024.1	4756.3	4850.8	4914.5	5422.2	5740.6	4.152.5	48317	4692.7	4192.5	36713	3593.9	3540.2	3532.1	3535.1	3515.3	4284.8	4576.1	4512.6	4713.2	4957.8	5025.9	5332.2	5800.4	6118.7	5208.5	5185.3	5861.2	6110.6	6251.5	6258.1	6271.3	5800.6	4840.3	4584.8	4092.2	3818.3	4384.3	4557.9	5158.9	59563
Common Stack Common Stack Common Stack Unit Operation		2.0032	2.0058	2.0102	2.0113	1.9822	1.5821	1.5925	2.0113	1.9945	2.0089	2.0155	1 08/17	1 9999	1.9789	1.9686	1.9438	1.9354	1.9313	1.9441	1.9448	1.9357	1.9516	1.9686	1.9636	1.9651	1.9685	1.9829	1.5890	1.9940	1.5822	1.9757	1.9882	1.9970	2.0028	2.0112	2.0077	2.0170	2.0132	1.9982	1.9941	1.9942	1.9892	1.9972	2.0107	1.9920	2 0117
		981.7	1061.5	1110.1	926.9	710.3	708.5	842.0	969.5	975.7	1025.7	1096.6	8/6-/	27.78	936.7	851.9	8.869	642.5	623.3	632.2	628.9	588.4	755.3	904.2	884.4	887.4	919.3	915.0	922.2	1023-9	1120.5	943.8	931.1	989.1	1049.5	1106.6	1119.0	1103.8	1031.8	939.9	915.1	870.8	792.8	829.8	852.3	901.3	1054.0
non Stack Com Lb/mmBu	-	0.3620	0.3700	0.3660	0.3880	0.3800	0.3490	0.3540	0.4020	0.3960	0.3800	0.3850	0.4430	0.3610	0.3950	0.4000	0.3700	0.3460	0.3400	0,3480	0.3460	0.3240	0.3440	0.3890	0.3860	0.3700	0.3650	0.3610	0.3440	0.3520	0.3630	0.3580	0.3570	0.3370	0.3440	0.3560	0.3590	0.3550	0.3590	0.3880	0.3980	0.4000	0.4130	0.3780	0.3760	0.3480	0.3560
Common Stack Common Stack Common Stack Heal Input NOX Lb/mm81/2 NOX Lb/Hr.		2712.0	2868.9	3033.1	2389-0	1869.1	2030.2	238/-1	2411.8	2464.0	2699.1	2848.2	10/2.5	2415.0	2371.4	2129.7	1888.7	1856.9	1833.1	1816.8	1817.7	1816.0	2195.5	2324.5	2291.1	2398.5	2518.6	2534.6	2680.9	2908.9	3086.8	2636.3	2608.0	2935.0	3051.0	3108.3	3117.0	3109.2	2874.1	2422.3	2299.2	2052.1	1919.5	2195.2	2266.8	2589.8	2960.8
		156	161	172	135	103	115	13/	141	142	156	160	113	141	135	111	107	103	100	100	100	100	122	131	128	134	145	148	153	165	174	148	150	167	173	176	175	175	163	133	137	114	104	120	125	142	165
YT02 Gross Load MW	-	00	2	4	2	0	7	4	7		2	σ,	ΝĘ	- 4	י עב	ι.	86	86	86	86	86	86		ω.	7	88	7	33	ফ	88	7:	145	88	160	166	171	172	172	161	136	115	111	104	119	125	139	167
YT01 Gross Load MW	value	13	155	164	132	100	107	124	127	128	142	159	211	ָּבְּיַבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִ	126	125	5	on	o	on	c,	J	114	123	122	128	132	133	145	158	167	7,	138	ĭ	1	÷	Ţ,	F	ĭ	Ħ	H	H	Ħ	H	1.	H	1
Date/Hour	_	02-01-2015 08	02-01-2015 09	02-01-2015 10	02-01-2015 11	02-01-2015 12	02-01-2015 13	02-01-2015 14	02-01-2015 15	02-01-2015 16	02-01-2015 17	02-01-2015 18	92 -202-10-20 94 -194 -19	02-01-2015 20	02-01-2015 22	02-01-2015 23	02-02-2015 00	02-02-2015 01		02-02-2015 03	02-02-2015 04	02-02-2015 05	02-02-2015 06	02-02-2015 07	02-02-2015 08	02-02-2015 09	02-02-2015 10	02-02-2015 11		02-02-2015 13			02-02-2015 16	02-02-2015 17			02-02-2015 20	02-02-2015 21	02-02-2015 22	02-02-2015 23	02-03-2015 00	02-03-2015 01	02-03-2015 02	02-03-2015 03	02-03-2015 04	02-03-2015 05	02-03-2015 06

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

yhr)	18.41594	18.56653	18.0239	16.22869	15.7261	13.65956	1.72032	10,6494	12.58745	15.0006	17.958/6	17.97072	18.10279	15.71952	1.49801	10.9506	.0.94641	10.70797	10.74323	13.06195	17.02112	17.65697	16.74024	1.89841	10.81972	10.86335	10.89084	10.81016	10.7247	11.53805	13.88247	13.76534	13.49343	11 2512	0.94641	10,79402	10.72888	10.77131	1.02171	79068 01
HF (lb/hr)				•					Н					•	Н		-1	-	-				• • •		-	_		., .			•			'	-	-	• •	•	• •	•
HCI (Ib/hr)	147.3275	148.5323	144.1912	129.8295	125.8088	109.2765	93.76255	85.19522	100.6996	120.0048	143.6/01	143.7657	144.8223	125.7562	91.98406	87.60478	87.57131	85,66375	84.9992	104,4956	136.1689	141.2558	133.9219	95.18725	86.55777	86.90677	87.12669	86.48127 86.66795	85.79761	92.30438	111.0598	110.1227	107.9474	100.3004 an noa56	87.57131	86.35219	85.83108	86.17052	88.17371	86 56733
Mercury	— <sub>ნ</sub>	0.010273	0.009973	0.00898	0.008/02	0.007558	0.006485	0.005893	0.006965	0.0083	0.009937	0.009944	0.010017	0.008698	0.006362	0.006059	0.006057	0.005925	0.005879	0.007228	0,009418	0.00977	0.009263	0.006584	0.005987	0.006011	0.006026	0.005982	0.005934	0.006384	0.007682	0.007617	0.007466	2/6900.0	0.006057	0.005973	0.005937	0.00596	0.006099	0.005988
-		_	0		_	3.3068 0.0	_	_	0	'	3.3068 0.		_	3.3068 0.1	_	_	_	_	3.3068 0.3	_	O	,	3.3068 0.3.3068 0.	_	_	_	_	3.3068 0.33068 0.	_	_	_	_	_ `	3.3068 U.	_	_	3.3068 0.		_	0 2000
) Mercury	<u>-</u>						_																																	
Lead (Ib/hr)	0.051565	0.051986	0.050467	0.04544	0.044033	0.038247	0.032817	0.029818	0.035245	0.042002	0.050285	0.050318	0,050688	0.044015	0.032194	0.030662	0.03065	0.029982	2/52/U	0.036573	0.047659	0.04944	0.046873	0.033316	0,030295	0.030417	0.030494	0.030268	0.030029	0.032307	0.038871	0.038543	0.037782	0.035315	0.03065	0.030223	0.030041	0.03016	0.030861	000000
PM-10	∞	389.9034	378.508	340,8078	330.2533	286.8554	246.1306	223.641	264.3407	315.0176	377.1401	377.3911	380.1646	330.1152	241.462	239.9662	229.8784	224.8709	223.1265	274.3054	357.4491	370.8023	351,5506	249.8705	227.2178	228-1339	228.7112	727.017	225,223	242.3029	291.5365	289.0767	283.3665	254.8578	229.8784	226.6781	225.3102	226.2012	231.4597	0070
					-, .	0.1255 23 0.1255 23			•		0.1255 3			0.1255 3		• •			0.1255 2 0.1255 2				0.1255 3 0.1255 3		• • •	• •		0.1255		٠,	• •	• •		U.1255 2			0.1255 2			
PM-10																																								
Cost tons/hr	722.77	123.78	120.16	108.19	104.84	91.06	78.14	71.00	83.92	100.00	119.73	119.80	120.69	104.80	76.65	73.00	72.98	71.39	71.67	87.08	113.47	117.71	111.60	79.32	72.13	72.42	72.61	72.07	71.50	76.92	92.55	91.77	89.96	84.08	72.98	71.96	71.53	71.81	73.48	
		1.00	1.00	1.00	90 7	9 6	1.00	1.00	1.00	1.00	9 5	8 8	1.00	1.00	1.00	1.00	1.00	9 7	8 6	8 8	1.00	1.00	9 6	100	1.00	1.00	1.00	8 5	100	1.00	1.00	1.00	1.00	8 6	007	100	1.00	1.00	1.00	
Unit Oper	and the second																																							
mon Szack Tonsilhi	316.2	318.8	309.4	278.6	270.0	234.5	201.2	182.8	216.1	257.5	308.3	308.5	310.8	269.9	197.4	188.0	187.9	183.8	184.4	243	292.2	303.1	287.4	204.3	185.8	186.5	187.0	185.6	184.1	198.1	238.3	236.3	231.7	216.5	187.9	185.3	184.2	184.9	189.2	
Stack Coin	(Larm)   COZ 6240.4	6247.0	5089.7	5416.9	5180.4	4491.1	3791.6	3477.1	111.6	4940.7	5932.7	5944.5 5953.5	6005.0	5208.1	3730.9	3552.1	3563.7	3473.3	3457.9	4232.6	5579.1	5767.2	5437.0	38.10.1	3433.7	3443.2	3450.7	3456.9	3424.1	3678.4	4421.2	4381.7	1304.4	2034.0	3455.8	3392.4	3391.4	3397.1	3478.5	
Common SO2 (F)	- 374 - 62	Ī	9		-,	\$ 3			•															,							•	•						***	•••	
Common Stack Common Stack Common Stack Common Stack Common Stack Loin Library Library Library Soz. SO2 British Common Stack Library Soz. SO2 British CO2 British C	2.0251	2.0108	2.0191	1.9947	1,9686	1.9619	1.9333	1.9512	1.9520	1.9683	1.9742	1 9798	1.9824	1.9800	1.9391	1.9385	1.9456	1.9384	1.9449	1.9365	1.9588	1.9519	1.9410	19137	1.8965	1.8942	1.8935	1.9111	1.9080	1,9052	1.9032	1.9023	1.9064	1.9114	1.8867	1.8782	1.8890	1.8848	1.8861	
Stack Con	ויי   השר 1097.0	1096.7	1061.6	923.3	1002.6	897.4	776.6	712.8	7.997	923.7	1060.8	1031.4	1075.4	989.0	750.4	645.0	641.1	628.9	631.2	815.3	1088.0	1134.6	1008.4	818.3	756.8	734.4	732.6	732.6	735.8	747.2	854.9	861.5	842.2	799.9	617.3	608.7	615.8	511.0	503.1	
Common	10										, ,										-		-																	
mon Stack	0.3560	0.3530	0.3520	0.3400	0.3810	0.3820	0.3960	0.4000	0.3640	0.3680	0.3530	0.3510	0.3550	0.3760	0.3900	0.3520	0.3500	0.3510	0.3550	0.3730	0.3820	0.3840	0.3600	04110	0.4180	0.4040	0.4020	0.4050	0.4100	0.3870	0.3680	0.3740	0.3730	0.3790	0.3370	0.3370	0.3430	0.3390	0.3270	0.00
Stack Com	3081.6	3106.8	3016.0	2715.6	2631.5	2289.2	1961.2	1782.0	2106.3	2510.1	3005.1	2996.2	3029,2	2630.4	1924.0	1832.4	1831.7	1791.8	7,77.9	2185.7	2848.2	2954.6	2801.2	1991.0	1810.5	1817.8	1822.4	1808.9	1794.6	1930.7	2323.0	2303.4	2257.9	2110.5	1831.7	1806.2	1795.3	1802.4	1844.3	
Common 9 Heat In	. (mmBtu	31	30	27	26	22,	19	17	21	52	R 8	7) %	8 8	26	E)	13	38	17	7 1	1 7	28	23	28 2	1 51	23						23	23	75	21	9 8					
SS >	value 176	176	172	158	152	5 5	112	101	121	149	176	176	176	153	106	106	105	66	66 8	122	161	171	164	1 1	100	100	100	9 5	100	109	135	134	131	122	103	100	100	100	100	
-	— .	171	167	150	145	124	108	86	115	136	169	170	170	151	109	86	86	86	88 8	118 118	158	167	158	5 61	66	66	100	g 8	n 8	105	125	125	123	116	<u> </u>	66	86	66	103	
15 5	Value																																							
YT01 Gross Load MW														N	m	8	07	05	8 8	5 5	8	6	8 8	9 9	뒤	12	13	7 5	1 4	1	8	5	2	Z 2	7 %	8	ᄗ	~	33	;
Oste/Hour Load I	- 6			02-03-2015 10	02-03-2015 11	02-03-2015 12			02-03-2015 16	02-03-2015 17	02-03-2015 18	02-03-2015 19 02-03-2015 20				02-04-2015 0			02-04-2015 0				02-04-2015 (					02-04-2015 1 02-04-2015 1			02-04-2015				02-04-2015		02-05-2015 0		02-05-2015	1 200

#### Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (lb/hr)	14.90618	15.77331	14.17829	17,24283	18.01972	17.04143	15.50259	14.01215	13.69482	16.24781	17.70478	18.20498	18.24382	18.16793	18.30956	17.45916	14.872/1	17.48845	18.08785	17.19442	17.67191	18.29821	18.35618	18.23725	17.93426	17.34801	17.22251	13.75339	12.30299	13.76355	14.70598	17.34203	16.72173	15.75	15.34243	11.52251	10.93924	10.78386	11.14721	10.79163 10.84243	
HCI (Ib/hr)	119.2494	126.1865	113.4263	120.4016	144.1578	136.3315	124.0207	112.0972	109.5586	179.9825	141.6382	145.6398	145.9506	145.3434	146.4765	139.6733	118.9817	139.9076	144.7028	137.5554	141.3753	146.3857	146.8494	145.898	143.4741	138.7841	137.7801	110.0271	98.4239	110.1084	117.6478	138./363	133.7737	126	122.7394	92.18008	87.51394	86.27092	89.17769	86.33307 86.73944	
Mercury (Ib/hr)	0.008248	0.008728	0.007845	0.008328	0.009971	0.00943	0.008578	0.007753	0.007578	608/00.0	0.009797	0.010073	0.010095	0.010053	0.010131	0.009661	0.00823	0.009677	0.010009	0.009514	0.009778	0.010106	0.010157	0.010091	0.009924	0.009599	0.009051	0.00761	0.006808	0.007616	0.008137	0.009596	0.009253	0.008715	0.008489	0.006376	0.006053	0.005967	0.006168	0.005971	
Mercury (lb/TBtu)	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	33068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	
Lead (lb/hr)	0.041737	0.044165	0.039699	0.042141	0.050455	0.047716	0.043407	0.039234	0.038345	0.035987	0.049573	0.050974	0.051083	0.05087	0.051267	0.048886	0.041644	0.048968	0.050646	0.048144	0.049481	0.051138	0.051397	0.051064	0.050216	0.048574	0.0458	0.038509	0.034448	0.038538	0.041177	0.048558	0.046821	0.0441	0.042959	0.032263	0.03063	0.030195	0.031212	0.030217	
PM-10 1		_	_	316.0592   362 1052	378.4202		_	_		27.7-4052	_		383.1264	381.5326	384.5069	366.6483	312.3319			361.0886	371.1161	383,540b 384,2685	385.4858	382.9884	376.6255	364.314	343.5061	288.8257	258.3669	289.0391	308.8304	364.1885	351.1616	330.7553	322.1962	241.9766	229.7278	226.4648	234.0952	226.6279 227.6947	
PM-10 (lb/mmBtu)		.,		0.1255					0.1255	0.1255	. ,		0.1255	0.1255	0.1255	0.1255	0.1255			0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	
Coal rons/hr	99.37	105.16	94.52	100.33	120.13	113.61	103.35	93.41	9130	108 33	118.03	121.37	121.63	121.12	122.06	116.39	99.15	116.59	120.59	114.63	117.81	121.76	122.37	121.58	119.56	115.65	114.87	91.69	82.02	91.76	98.04	115.61	111 48	105.00	102.28	76.82	72.93	71.89	74.31	71.94	
	100	1.00	100	8 9	100	1.00	1.00	100	700	9 6	100	1.00	1.00	1.00	1.00	100	9 6	9 6	100	700	1.00	90.1	100	1.00	1.00	1.00	3 5	1 2	1.00	1.00	100	8 8	8 5	8 6	8 8	100	100	100	1.00	100	
Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation NOx Librar (Libranieta) SO2 (Librir) CO2 (Tonshir) (minutes)	255.9	270.8	243.4	258.4	309.4	2926	766.2	240.6	235.1	226.8 279.0	304.0	312.5	313.2	3119	314.3	299.8	255.3	3003	310.5	295.2	303.4	313.6	315.1	313.1	307.9	297.8	280.8	236.1	211.2	236.3	252.5	7.762	287.1	2070	263.4	197.8	187.8	185.1	191.4	185.3 186.1	
CO2	eg.	61	<u>ო</u>	<u> </u>	9 9	6.0		77	2 5	9 2	: 9	9.6	9.6	77	.3	2.7	2 :	<u> </u>	ij	57	1.7	5 2	ຸຄຸ	20	ī	87 !		1 7	1.2	93	8.9	د د د	n o	2 -	; <del>1</del> 2	0.4	4.6	3646.0	7	9.3 0.5	
Common Sie SO2 (Lb/H	4788.3	5114.9	4539.3	4856.7	5867.0	5539.3	5030.3	4550.2	4444.2	4313.6	5848.0	6029.6	6040.6	6030.2	6040.3	5825.7	4961.2	58842	6146.2			6252.5		6185.0	•	5862.8	5588.7			4659.3		5933.8					•	364		3619.3 3640.5	
ommon Stack SO2 (LNmmBtu)	1.9197	1.9379	19133	1.9285	1.9457	1.9425	1.9391	1.9406	1.9393	19515	19739	1.9793	1.9787	1.9836	1.9715	1.9941	1.9935	2.0002	2.0307	2.0442	2.0306	2.0492	2.0064	2.0267	2.0330	2.0196	2.0418	2.0388	2.0179	2.0231	2.0387	2.0448	2.0550	2 0306	2.0389	2.0126	2.0129	2.0205	2.0056	2.0043	
mmon Stack O	932.9	1029.4	1008.3	1030.0	1082.5	1049.4	983.2	921.5	873.1	859.8	1099.1	1130.2	1163.1	1137.0	1130.5	1098.5	970.6	1074.0	1068.4	1009.9	1020.2	1088.0	1072.0	1068.1	1053.4	978.3	903.2	876.8	743.2	868.3	922.8	995.4	937.0	9303	929.4	713.4	648.0	629.8	636.1	<b>614.0</b> 61 <b>6.</b> 9	
nman Stack Co x Lb/mmBtu	0.3740	0.3900	0.4250	0.4090	90	90	0	0	_			Б	0	6	0	0		~ ~						_	_	_	9 0			0	0	<u> </u>	9 0	2 5	20 2	90	0.3540	0.3490	0.3410	0.3400	
		0	0.4	9 9	0.3590	0.3680	0.3790	0.3930	0.3810	0.3890	0.3710	0.3710	0.3810	0.3740	0.3690	0.3760	0.3900	0.3530	0.3530	0.3510	0.3450	0.3560	0.3490	0.3500	0.3510	0.3370	0.3300	0.3810	0.3610	0.3770	0.3750	0.3430	0.3450	0.252.0	0.3620	0.3700	0	0	ö	0 0	
mmon Stack Co Heat Input NC	2494.3	2639.4 0		2518.4 0.4			2594.1 0.379			2210.4 0.3890			3052.8 0.381	3040.1 0.374				2910.4 0.3530				3056.1 0.3560					2/3/.1 0.330		2058.7 0.3610				2869.5 0.346						m	1805.8 0.3 1814.3 0.3	
Common Stack Heat Input (mmBtu)	141 2494.3	2639.4	2372.5		3015.3	2851.6	2594.1	2344.7	2291.6		2962.6	3046.3	3052.8	3040.1	3063.8	2921.5	2488-7		3026.7	2877.2	2957.1		3071.6	3051.7	3001.0	2902.9		2301.4	2058.7	2303.1	2460.8	2901.9		2635 5	2567.3	1928.1	1830.5	1804.5	1865.3		
YT02 Gross Common Stack Load MW Heat Input Value (mmBtu)		2639.4	136 2372.5	2518.4	170 3015.3	164 2851.6	2594.1	136 2344.7	132 2291.6	2210.4	171 2962.6	175 3046.3	175 3052.8	175 3040.1	176 3063.8	169 2921.5	149 2488.7	2910.4	173 3026.7	164 2877.2	169 2957.1	3056.1	177 3071.6	176 3051.7	174 3001.0	170 2902.9	2/3/.1	133 2301.4	122 2058.7	132 2303.1	145 2460.8	2901.9	165 2869.5	150 2635 5	151 2567.3	109 1928.1	104 1830.5	101 1804.5	1865.3	1805.8 1814.3	
Common Stack Heat Input (mmBtu)	141	148 151 2639.4	08 127 136 2372.5	147 2518.4	11 168 170 3015.3	12 158 164 2851.6	150 2594.1	14 129 136 2344.7	15 123 132 2291.6	126 2210.4	18 163 171 2962.6	19 169 175 3046.3	175 3052.8	175 3040.1	22 170 176 3063.8	23 164 169 2921.5	00 132 149 2488.7	169 2910.4	03 170 173 3026.7	161 164 2877.2	05 165 169 2957.1	174 3056.1	0) 1/1 1/7 3071.6	09 171 176 3051.7	10 167 174 300LO	11 160 170 2902.9	160 2/3/.1	14 129 133 2301.4	122 2058.7	16 126 132 2303.1	17 132 145 2460.8	18 162 169 2901.9	165 2869.5	71 144 154 2635 5	22 140 151 2567.3	23 106 109 1928.1	00 98 104 1830.5	01 98 101 1804.5	02 99 106 1865.3	99 1805.8 100 1814.3	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (lb/hr)		11.80936	11.42809	12.39143	14.12032	16.89024	15.7506	12.38247	10.000EC	10,7371	10.65418	10.82689	10.66494	13.17191	11.55239	10,88127	11.00259	10.74203	10.804/8	7058301	10.68108	10.9004	10.6/39		-	10.68526	ì	10.63/45	10 90398	10.91653	10.73785		10.70199	10.6739	10.72052	10.71275			10./6//3	10.8/649	10.71036	10.72829	10.70319	10.70378	10.751	10.73665
HCI (Ib/hr)		94.4749	91.4247	99.13147	112.9625	135.1219	126.0048	99.05976	67978716	86 18964	85.23347	86,61514	85.31952	105.3753	92,41912	87.0502	88.02072	85.93625	86.43825	87.06454	85.44861	87.20319	85.39124	85.80717	25.515.68	85.48207	85.59203	35.035	70150.00	87.33227	85,90279	85.549	85.61594	85.39124	85.76414	85.70199	85.77849	85.5494	86.14185	28/10/8 20/07/9	85.68287	85.82629	85.6255	85.63028	86.00797	85.89323
Mercury (15/ftr)	•	0.006535						0.006852		100500.0						0.006021	0.006088	0.005944	0.005979	0.006022	0.00591	0.006032	0.005906			0.005913	26500.0	0.005886	6/6600.0			0.005917	0.005922	0.005906	0.005932	0.005928	0.005933	0.005924	0.005958	0.006018	0.005925	0,005936	0.005922	0.005923	0.005949	0.005941
Mercury M (Ib/TBtu)		3.3068 0.	_	_	_	_		_ `	3.3068 U.	_	_	_	3.3068 0.	_	_	_	-	_	_	_		_				3.3068 0.	٠	3.3068 U.		-	0	_	_	_	_	_	_			_		_	_	_	_	3.3068 0
1					_												_											: 48/670.U					0.029966									_	σ.			0.030063
Lead (I		0.033066	0.031999	0.034696	0.039537	0.047293	0.044102	0.034671	0.032139	0.030267	0.02020	0.030315	0.029862	0.036881	0.032347	0.030468	0.030807	0.030078	0.030253	0.030473	0.029907	0.030	0.029887	0.03	0.029862	0.02			5 6		0.03	0.02	_	_	_	0.0	0.03	_	,		_		_	_	_	_
PM-10 : Lead (lb/hr)	•	248.0006	239.9937	260,2243	296.5314	354.7007	330.7678	260.036	241.04/9	227.0044	724744	227.3684	223.9673	276.6146	242.6041	228,5104	231.0581	225.5863	226.904	228.5481	224.3062	228.912	224.1556	225.2474	223.95/3	224.394	778-27	223.39	250,.022	229.25019	225.4984	224.5697	224.7454	224,1556	225.1345	224.9713	225.1721	224.8333	226.1259	228.41	774-9711	225.2976	224.7705	224.7831	225.7745	225.4733
PM-10 (lb/mmBtu)		0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/lir	•	78.73	76.19	82.61	94.14	112.60	105.00	82.55	76.52	77.0p	71.03	72.18	71.10	87.81	77.02	72.54	73.35	71.61	72.03	72.55	71.21	72.67	71.15	71.51	71.10	71.24	/1.33	70.92	(F.17	20.27	71.59	71.29	71.35	71.16	71.47	71.42	71.48	71.37	71.78	72.51	71.40	71.52	71.35	71.36	71.67	71.58
	<u>:</u>	100	1,00	1.00	1.00	1.00	100	100	8 5	3 5	8 5	100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	100	1.00	90 T	100	1.00	1.00	8 5	3 5	9 6	100	100	1.00	100	1.00	1.00	100	100	1.00	7 6	1.00	100	1.00	1.00	1.00	700
mos Stack Common Stack Common Stack Common Stack Unit Operation Xx LbHz		7.202	196.2	212.7	242.4	290.0	270.4	2126	197.1	185.6	182.0	185.9	183.1	226.1	198.3	186.8	188.9	184.4	185.5	186.8	183.4	187.1	183.2	184.1	183.1	183.4	183.7	182.6	185.3	187.4	184.4	183.6	183.7	183.3	184.1	183.9	184.1	183.8	184.9	186.7	183.9	184.2	183.8	183.8	184.6	184.3
mmon Stack Co O2 (Lb/Hr) CO	:	3976.5	3844.8	4163.1	4765.9	5701.6	5358.4	4133.7	3814.6	3580.4	35/L1	3624.4	3550.4	4402.6	3852.0	3630.1	3688.2	3584.1	3606.5	3634.0	3572.7	3622.8	3547.7	3553.8	3532.6	3561.4	3562.5	3545.6	35//4	3626	3569.7	3550.7	3549.9	3544.3	3552.6	3565.5	3547.2	3556.7	3589.2	3618.7	3567.0	3557.6	3556.4	3558.4	3585.4	3580.6
SO2 Statek Co		2.0123	2.0106	2.0078	2.0171	20173	2.0331	1.9950	1.9860	1.9794	1 0039	2.0006	1.9895	1.9975	1.9927	1.9937	2.0033	1.9939	1.9947	1.9955	1.9989	1.9862	1.9863	1.9801	1.9795	1.9918	1.9899	19919	1.9804	1 00 20	1 9867	1.9843	1.9823	19844	19804	1.9890	1.9770	1.9853	1.9920	1.9883	1.9903	13817	19857	13867	1.9330	1.9930
Comm		m	σ.	9	4	4	60	۲,	7 ,		ח ע	, Lr		7	0	m	m	7	∞	7	6	œ	+,	ιņ	÷ļ.	cr.	r,	m, «	χį,	-j c	i +	, <sub>+</sub> ,	7	9		بو	7	Q	œί	-7	۲.	ιζ	1.	7.	uš	εć
Common Stac NOx Lb/Hr		636.3	622-9	694.6	810.4	986.4	948.8	839.2	745.2	732.6	2327	793.5	778.1	892.7	837.0	708.3	703.3	668.7	623.8	619.2	630.9	634-8	634-1	642.5	637.1	647.3	644.5	628.3	626.8	641.7	677	628.1	623.2	621.6	629.7	625.6	626.2	627.0	628.8	629.7	623.7	626.5	625.1	619.7	615.3	619.8
SS Common Stack Common Stack Common Stack  V Heat hour NOx La/mm8tu NOx La/Mr	:	0.3220	0.3430	0.3350	0.3430	0.3490	0.3600	0.4050	0.3880	0.4050	0.4050	0.4300	0.4360	0.4050	0.4330	0.3890	0.3820	0.3720	0.3450	0.3400	0.3530	0.3480	0.3550	0.3580	0.3570	0.3620	0.3600	0.3530	0.3470	0.34/0	0.3490	0.3510	0.3480	0.3480	0.3510	0.3490	0.3490	0.3500	0.3490	0.3460	0.3480	0.3490	0.3490	0.3460	0.3420	0.3450
S S	=	1976.1	1912.3	2073.5	2362.8	2826.3	2635.6	2072.0	1920.7	1808.8	1802.8	1,62.0	1784.6	2204.1	1933.1	1820.8	1841.1	1797.5	1808.0	1821.1	1787.3	1824.0	1786.1	1794.8	1784.6	1788.0	1790.3	1780.0	1806.4	1824.6	1796.8	1789.4	1790.8	1786.1	1793.9	1792.6	1794.2	1791.5	1801.8	1820.0	1792.2	1795.2	1791.0	1791.1	1799.0	1796.6
Common S Heat Inp	nigillin) · ·	197	191	207	236	282	26	207	197	180	187	18.	17	22(	19	18	18	17	18(	18	17	18	17	17	17	171	17.	17	18	89 6	1 5	17	17	17	17	17	17	17	18	18	17	17	17	17	17	17
YT02 Gross	value	113	109	120	138	165	150	126	114	101	107	101	101	129	102	101	105	100	100	100	100	100	66	66	66	100	100	9 5	901	101	1 5	100	100	100	100	100	100	700	101	103	100	100	66	100	100	100
YT01 Gross Load MW	- Asine	106	102	110	125	120	148	102	93	6 6	S 2	¥ £	6	115	110	86	86	86	86	86	97	86	86	86	98	97	86	97	86 3	86 8	8 8	₹ %	97	97	97	97	76	97	86	86	98	86	76	86	86	97
) Date/Hour		02-07-2015 05	02-07-2015 06	02-07-2015 07	02-07-2015 08	02-07-2015 09					02-07-2015 14	02-07-2015 15				02-07-2015 20	02-07-2015 21	02-07-2015 22	02-07-2015 23	02-08-2015 00	02-08-2015 01	02-08-2015 02	02-08-2015 03	02-08-2015 04	02-08-2015 05					02-08-2015 10				02-08-2015 15		02-08-2015 17	02-08-2015 18	02-08-2015 19	02-08-2015 20		02-08-2015 22	02-08-2015 23	02-09-2015 00	02-09-2015 01	02-09-2015 02	02-09-2015 03

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HF (Ita/hr)	_	10.72948	10.75279	12.45598	13.69124	14.78068	14.65936	4.64084	13.86873	12.38/25	1.93606	11.48546	12.70996	13.5496	4.22669	5.48108	12.46076	11.29781	11.05697	11.30558	11.02351	11.5739	11.22/89	16.41096	18.39024	17.47052	16.32012	18.05319	18.11295	14.98088	11.99343	11.03426	11.12869	13.47251	17.11434	15.87291	16 37779	12.05618	11.08745	10,92908	
HCI (lb/hr)		• • •		107.1777		118.2454 1		• 1		10860.66		''	•	108.3968	113.8135	123.8486	99.68606		•	•	88.18805	92.59124	89.82311	131.2876					144,9036	119.847	95.94741	88.2741	89.02948	107.7801	155.914/	134,9833	130 6183	96.4494	88.6996	87.43267	
Mercury H	_			0.006892		1.008179				0.005854 9					.,	U.OU8566 L							0.006213 8			• •			0.010022						0.00947	0.009336			0.006135		
Mercury 1	<del>-</del> ;	0	•	3.3058 0	. –	_	_	_	_	3.3068 0		_	3.3068	_	_	3.3068	_					_	3.3068	_	_	_		_	3.3068		_	_	_	_		3.3068			3.3068	3.3068	
Lead (lb/hr)	_	0.030043	0.030108	0.034877	0,038335	0.041386	0.041046	0.040994	0.038832	0.034684	0.033625	0.032159	0.035588	0.037939	0.039835	0.043347	0.045097	0.031634	0.03096	0.031656	9980£0.0	0.032407	0.031438	0.0348/	0.051493	0.048917	0.045696	0.050549	0.050716	0.043707	0.033582	0.030896	0.03116	0.037723	0.04792	0.047244	0,047,733	0.033757	0.031045	0.030501	
PM-10	(iHarr)	_	_	261.5797 (	-				_		252.1923		266.9134 (			325.1078							235.7894	344.6356	386.2012	366.8867	342.728	379.123	380.378	314.6034	251.866	231.7232	233.7061	282.9272	359.4069	354.3357	2479 546	253.1837	232.8402	229.5144	
PM-10				0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1233	0.1255	0.1255	0.1255	
Coal tons/lir		71.53	71.69	83.04	91.27	98.54	97.7 <b>3</b>	97.61	92.46	82.58	30.06	76.57	84.73	90.33	94-84	103.21	10, 57	75.32	73.71	75.37	73.49	77.16	74.85	35.02	122.60	116.47	108.80	120.35	120.75	90.400	79.96	73.56	74.19	89.82	114.10	112.49	100 00	80.37	73.92	72.86	
		1,00	1.00	9 5	100	100	100	1.00	1.00	1.00	8 6	001	1.00	1.00	1.00	1.00	8 6	8 6	1.00	100	1.00	1.00	7.00	8 6	8 6	1.00	100	100	1.00	3 5	100	1.00	1.00	1.00	1.00	7.00	3 5	100	100	100	
Stack Unit Of	nan (min	184.2	184.6	23.9	235.1	253,8	251.7	251.4	238.1	212.7	206.2	197.2	218.2	232.6	244.2	265.8	2/0/2	194.0	189.8	194.1	189.3	198.7	192.8	213.8	315.7	299.9	280.2	309.9	311.0	0.897	205.9	189.4	1911	231.3	293.8	289.7	7757	207.0	1903	187.6	
ж Совитоп	COZ (10						7	.v	٠. ص	7	7, 6	; ₹						9 6	, eci	O.	o.	-2	89 1	0, 11	ף נ	وب ر	4	ίλ	<u>.</u> .		1 5	4	89	4	ຄ	<u> </u>	7 .	9 2		9	
Sommon Stac	S02 (LbHr)	3584.2	3550.7	4161.4	4587 1	4958.6	4869.2	4870.8	4634.9	4097.2	3992.2	3796.4	4163.5	4442.1	4628.8	5017.7	27707	3573.9	3482.8	3538.0	3431.0	3602.2	3476.8	3828.0	5783.5	5475.6	5087.4	5625.5	5627.7	4856.3	3737.2	3395.4	3424.8	4237.4	5398.3	5297.7	5355-3	3740.7	S EEPE	3386.0	
Common Stack Common Stack Common Stack Unit Operation SO2	(Lb/mmSiu)	1.9963	1.9734	1.9965	2.0023	2 0049	1.9850	1,9882	1.3972	1.9766	1.9867	1.9753	1.9576	1.9592	1.9444	1.9370	1.9394	1.8905	1.8824	1.8702	1.8600	1.8600	1.8505	1.8369	1.8794	1.8730	1.8629	1.8622	1.8568	1.8631	1.8622	1.8389	1.8391	1.8796	1.8852	1.8764	1.87/3	1,8830	1 8509	1.8515	
nmon Stack	O×II/II	615.8	606.4	675.3	845.6	991.8	954.2	926.1	874.9	8416	813.8	693.8	778.4	852.5	859.4	891.1	970.2	744.9	716.0	694.3	702.8	703.0	712.1	737.7	1224.8	1090.4	939.4	1087.5	1103.2	856.7	662.3	566.8	549.3	8.883.8	988.0	976.9	978.4	942.6	635	605.3	
mon Slack Co	L'b/mmBtu	0.3430	0.3370	0.3240	0.3/30	0.4010	0.3890	0.3780	0.3770	0.4060	0.4050	0.3610	0.3660	0.3760	0.3610	0.3440	0.3600	0.4020	0.3870	0.3670	0.3810	0.3630	0.3790	0.3540	03760	0.3730	0.3440	0.3600	0.3640	0.3280	0.3300	0.3070	0.2950	0.3060	0.3450	0.3460	0.3430	0.3450	0.5570	0.3310	
Common Stack Common Stack Common Stack	MB/mil	1795.4	1799.3	2084.3	2241.8	2473.3	2453.0	2449.9	2320.7	2072.8	2009.5	1921.9	2126.8	2267.3	2380.6	2590.5	2695.1	1890 5	1850.2	1891.8	1844.6	1936.7	1878.8	2083.9	2/46.1 3077 3	2923.4	2730.9	3020.9	3030.9	2612.0	2005.2	1846.4	1862.2	2254.4	2863.8	2823.4	2852.6	2732.1	1055.2	1828.8	the late of the late of
YTUZ Gross Comm		100	100	119	127	148	146	145	131	102	101	109	105	118	130	140	159	107	103	105	101	108	105	120	176	174	153	171	173	145	116	102	101	117	164	167	170	156	101	102	-
		38	98	109	120	17.1	127	126	127	125	120	102	128	134	134	147	143	51 51	100	102	99	103	66	109	144	156	153	167	169	149	106	966	101	130	157	148	148	150	2 6	3 8	
YT01 Gross	Value	٥,		<b>ਜ</b> ∶	⊢i ÷	4 <del>-</del>	ı H	H	∺	=1	+ 1	-1 <del>-</del> -	1 +	।ਜ	Ħ	Ħ	н .	нē	1 -			-		п,		, -1		7	н					17				•			
	_		02-09-2015 05		02-09-2015 07	02-03-2015 08	02-09-2015 10	02-09-2015 11	02-09-2015 12			02-09-2015 15		02-09-2015 18	02-09-2015 19			02-09-2015 22			02-10-2015 02	02-10-2015 03			02-10-2015 06		02-10-2015 09	02-10-2015 10		02-10-2015 12	02-10-2015 13			02-10-2015 17	02-10-2015 18			02-10-2015 21	22 STOC-01-20		

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (lb/hr)	11.41793	11.53625	13.27649	18.30418	18.15	17.2745	14.93665	14.1/41	10.95478	9.862948	10.18207	13.47789	14.4508	15.73207	16.50538	15 23367	13.66912	13.26633	12.17032	11.04382	11 00857	10.98765	-1	11.7496	15.75717	18.03287			1/77/1		16.55378	•	Н		-			17.41/33	7	
	HCI (Ib/hr)	91.34343	92.29004	106.212	146.4335	145.2	138.196	119,4932	113.3326	87.63825	78.90359	81.45657	107.8231	115.6064	125.8566	132.043	121 8592	109.353	106.1307	97.36255	88.3506	87.88207	87.9012	87.92988	93.99681	126.0574	144.2629	144.741	135.1219	141.781/	144.4972	132.4303	119.6367	125.2303	147.6096	148.2693	148.2024	144.0861	139.3386	119.2685	116.9737
	Mercury (lb/hr)			0.007346		0.010043			0.007843	0.006062	0.005457	0.005634	0.007458	0.007996	0.008705	0.009133	2/0000.0	0.007564	0.007341	0.006734	0.006111	0.006079	0.00608	0.006082	0.006501	0.008719	3.009978	0.010011	0.009346	0.009807	0.009994	0.00916	0.008275	0,008662	0.01021	0.010255	0.010251	0.009966	0.009638	0.008249	0.008091
	Mercury (lb/TBtu)	_	_	3.3068 0.	0	_	_		3.3068 0	-	_	_	_	_		3.3068 0		-	_	_	-	3.3068 0		_	3.3068 0	_	_	_	_	3.3068			_	_		_	_	_	3.3068 (	_	_
	Lead (lb/hr) Ne			0.037174			_		7895870								0.044895	0.042034	0.037146	0.034077	0.030923	65/050/0	0.030765	0.030775	0.032899	0.04412	0.050492	0.050659	0.047293	0.049624	0.050245	0.046351	0.041873	0.043831	0,051663	0.051894	0.051871	0.05043	0.048769	0.045017	0.040941
			_		_									0			_		_	_					-	•	_	_	_	_		_	_	_	_	_	0	,	_	_	_
	PM-10 (Lb/Hr)	239.7803	242.2652	278.8108	384.394	381.1561	362.7703	313.6747	297.6609	230.0541		• •	283.0402	. ,	. ,		336./165		. , .			230.6941			246.7456	• ••,	***	,			379 2117		314,0512	328.7347				•••	365.7698		
	PM-10 (lb/mmBtu)	0.1255	0.1255	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	3775	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tonsfar	76.12	76.91	88.51	122.03	121.00	115.16	99.58	94.49	73.03	65.75	67.88	89.85	96.34	104.88	110.04	106-89	101.55 <b>9</b> 1.13	88.44	81.14	73.63	73.24	73.25	73.27	78.33	31-37 105.05	120.22	120.62	112.60	118.15	130.41	110.36	99.70	104.36	123.01	123.56	123.50	120.07	116.12	90 30	97.48
	Unit Operation C (minures)	1.00	1.00	1.00	100	1.00	1.00	100	1.00	9 5	100	1.00	1.00	1.00	1.00	9 5	8, 5	8 5	100	1.00	1.00	100	1.00	1.00	1,00	7.00	1.00	1.00	1.00	1.00	8 6	100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	9 5	1.00
	전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	O,	Η.	مان د	j uj	بو	9	₹ '	m, •	4 -	ŧΜ	œj	4	IJ	7	4 (	m, i	<u>ر</u> د	, eq	9	9	9 9	9 9	D	1 1	270.5	9.608	310.6	290.0	304.3	308.1	284.2	256.7	8.897	316.8	318.2	318.1	309.2	299.0	444	251.0
	on Star	196.0	198.1	227.9	314.3	311.6	296.6	256.4	243.3	188 1	1693	174.8	231.4	248.1	270.1	283.4	275.3	261.5	227.8	208.9	189.6	188.6	188.6	188.7	201.7	270.5	80	310	ន	8	308.1	2 2	Ñ	76	316	31	313	8	ই হ	Ž) ž	2 13
	05 05																																								
	n Stack Comm Lb/Hr) CO2 (	617.4	8.999	275.9	954.4	5943.2	5687.1	1893.6	1613.4	1616./ 1522 5	3154.4	3281.3	4502.1	4822.2	5307.3	5633.9	5453.8	5233.2	4592.0	4200.8	3771.3	3775.3	3792.0	7.767.5	4096.8	4815.9	6303.1	6336.9	5888.9	6223.4	6340.9	5833.8	5229.3	5448.6	6377.6	6412.7	6422.0	6254.6	6111.2	6224.4	5100.4
	Common Stack Comm SO2 (Lb/Hr) CO2 (	3617.4	3666.8	4275.9	5954.4		-	7	4613.4	4616./ 3522 5			•	•				5233.2										_						_,				_	_		
	Omnion Slack Common Stack Common Stack SO2 (Common Stack SO2 (LbHt) CO2 (Cons.Ht)	1.8933 3617.4	1.8995 3666.8	1.9247 4275.9			-	•	7	1.945/ 4616./ 1.0246 3522.5			•	•				2.0530 5233.2					2.0624 3792.0			2.0873 4815.9		_			2,1118 6340.9			_,				_			2.0846 5100.4
	Common Slack SO2 (Lb/mmBtu)		1,8995	19247		1.9569	1.9674	1.9579	1.9451	•	1.9113	19259	1.9962	1.9942	2,0161	2.0399	2.0327		2.0686	2.0628	2.0407	2.0538	2.0624		2.0837		2.0888	2.0931	2.0836	2.0985	2.1118		2.0897	2.0801	2.0656	2.0677	2.0717	2.0753	2.0968	2.0999	
	Common Slack SO2 (Lb/mmBtu)	620.9 1.8933	615.8 1.8995	724.2 1.9247	1200.7 1.9440	1178.4 1.9569	1092.6 1.9674	1037.3 1,9579	1005.6 1.9451	918.3 1.945/	420.9 1.9113	403.8 1.9259	640.5 1.9962	856.0 1.9942	895.1 2.0161	917.0 2.0399	896.1 2.0327	831.0 2.0530	745 9 2.0686	708.7 2.0628	611.7 2.0407	602.9 2.0538	619.6 2.0624	213:5	752.8 2.0837	1065 2 2.0873	1267.4 2.0888	1289.7 2.0931	1153.1 2.0836	1195.1 2.0985	1261.1 2.1118	1085.8 2.1103	991.0 2.0897	1079.2 2.0801	1256.6 2.0656	1271.5 2.0677	1277.2 2.0717	1211.5 2.0753	1212.4 2.0968	1159.3 2.0999	1000.4 <b>2.0342</b> 90 <b>5.3 2.0846</b>
	Common Slack SO2 (Lb/mmBtu)	1.8933	1,8995	724.2 1.9247	1.9440	1178.4 1.9569	1092.6 1.9674	1037.3 1.9579	1005.6 1.9451	1.945/	420.9 1.9113	403.8 1.9259	1.9962	1.9942	895.1 2.0161	917.0 2.0399	896.1 2.0327	831.0 2.0530	2.0686	708.7 2.0628	611.7 2.0407	602.9 2.0538	2.0624	213:5	762 8 2.0837	2.0873	0.4200 1267.4 2.0888	0.4260 1289.7 2.0931	0.4080 1153.1 2.0836	0.4030 1195.1 2.0985	0.4200 1261.1 2.1118	0.4230 1278.3 2.1103	0.3960 991.0 2.0897	0.4120 1079.2 2.0801	0.4070 1256.6 2.0656	0.4100 1271.5 2.0677	0.4120 1277.2 2.0717	0.4020 1211.5 2.0753	0.4160 1212.4 2.0968	0.4040 1159.3 2.0999	0.3700 90 <b>5.3 2.0846</b>
	Common Stack Common Stack Common Statk NOX Lb/mmBtu NOX Lb/Hr (Lb/mmBtu)	620.9 1.8933	0.3190 615.8 1.8995	0.3260 724-2 1.9247	1200.7 1.9440	0.3880 1178.4 1.9569	0.3780 1092.6 1.9674	0.4150 1037.3 1,9579	0.4240 1005.6 1.9451	918.3 1.945/	0.2550 420.9 1.9113	0.2370 403.8 1.9259	640.5 1.9962	856.0 1.9942	895.1 2.0161	0.3320 917.0 2.0399	0.3340 896.1 2.0327	0.3260 831.0 2.0530	745 9 2.0686	0.3480 708.7 2.0628	0.3310 611.7 2.0407	0.3280 602.9 2.0538	619.6 2.0624	0.3880 713.6 2.0649	0.3880 7528 2.0837	1065 2 2.0873	0,4200 1267.4 2.0888	0.4260 1289.7 2.0931	0.4080 1153.1 2.0836	0.4030 1195.1 2.0985	0.4200 1261.1 2.1118	1085.8 2.1103	0.3960 991.0 2.0897	0.4120 1079.2 2.0801	0.4070 1256.6 2.0656	1271.5 2.0677	1277.2 2.0717	0.4020 1211.5 2.0753	0.4160 1212.4 2.0968	0.4040 1159.3 2.0999	1000.4 <b>2.0342</b> 90 <b>5.3 2.0846</b>
	ommon Stack Common Stack Comman Stack Common Stack Heat input Nox Lb/mmStu Nox Lb/mmStu (mmStu)	0.3250 620.9 1.8933	0.3190 615.8 1.8995	2221.6 0.3260 724.2 1.9247	0.3530 1080.1 1.9467	3037.1 0.3880 1178.4 1.9569	2890.6 0.3780 1092.6 1.9674	0.4150 1037.3 1,9579	2371,8 0.4240 1005.6 1.9451	0.3870 918.3 1.945/	1650.4 0.2550 420.9 1.9113	1703.8 0.2370 403.8 1.9259	2255.3 0.2840 <b>640.5 1.9962</b>	0.3540 856.0 1.9942	2632.5 0.3400 89 <b>5.1 2.</b> 01 <b>61</b>	2761.9 0.3320 9 <b>17.0 2.0399</b>	2683.0 0.3340 89 <b>6.1 2.0327</b>	2549.1 0.3260 831.0 2.0530	0.3400 7//7 2.0350	2036.5 0.3480 708.7 2.0628	1848.0 0.3310 <b>611.7 2.0407</b>	1838,2 0.3280 602.9 2.0538	0.3370 620.8 2.0603 0.3370 619.6 2.0624	1839.2 0.3880 313.5 2.0649	1966.1 0.3880 752.8 2.0837	0.3720 858.3 2.0873	3017.5 0,4200 1267.4 2.0888	3027.5 0.4260 1289.7 2.0931	2826.3 0.4080 1153.1 <b>2.0836</b>	2965.6 0.4030 1195.1 2.0985	3002,6 0.4200 1261.1 2.1118	0.4230 1278.3 2.1103	2502.4 0.3960 991.0 2.0897	2619.4 0.4120 1079.2 2.0801	3087.5 0.4070 1256.6 2.0656	0.4100 1271.5 2.0677	0.4120 1277.2 2.0717	3013.8 0.4020 1211.5 2.0753	2914.5 0.4160 1212.4 2.0968	2869.6 0.4040 1159.3 2.0999	0.3700 90 <b>5.3 2.0846</b>
	YT02 Gross Common Stack Common Stack Common Stack Southern Stack Soc Load MW Hear Input NOx Lb/mmBu NOx Lb/hr (Lb/hr (Lb/mmBu) Value	0.3250 620.9 1.8933	1930.4 0.3190 615.8 1.8995	125 2221.6 0.3260 724.2 19247	29/5-6 0.3630 1080.1 1.940/	176 3037.1 0.3880 1.78.4 1.9569	174 2890.6 0.3780 1092.6 1.9674	147 2499.4 0.4150 10 <b>37.3 1.9579</b>	141 2371,8 0.4240 1005.6 1.9451	140 2372.8 0.3870 918.3 1.945/	1650.4 0.2550 420.9 1.913	1703.8 0.2370 403.8 1.9259	2255.3 0.2840 <b>640.5 1.9962</b>	2418.1 0.3540 8 <b>56.0 1.9942</b>	2632.5 0.3400 89 <b>5.1 2.</b> 01 <b>61</b>	170 2761.9 0.3320 9 <b>17.0 2.0399</b>	162 2683.0 0.3340 89 <b>6.1 2.0327</b>	150 2549.1 0.3260 831.0 2.0530	7287.3 U.3400 77.7 2.0530	112 2036.5 0.3480 708.7 2.0628	100 1848.0 0.3310 611.7 2.0407	100 1838.2 0.3.280 602.9 2.0538	1842.1 0.3370 620.8 2.0603	100 1839.2 0.3880 712.5 2.0649	112 1965.1 0.3880 75.8 2.0337	2907.2 0.3720 858.3 2.0873	168 3017.5 0.4200 1267.4 2.0888	169 3027.5 0.4260 1289.7 2.0931	158 2826.3 0.4080 1153.1 2.0836	166 2965.6 0.4030 1195.1 2.0985	168 3002.6 0.4200 12 <b>61.1 2.1118</b>	3022.4 0.4230 1278.5 2.1051	141 2502.4 0.3960 991.0 2.0897	154 2619.4 0.4120 1079.2 2.0801	175 3087.5 0.4070 1256.6 2.0656	3101.3 0.4100 1271.5 2.0677	3099.9 0.4120 1277.2 2.0717	3013.8 0.4020 1211.5 2.0753	172 2914.5 0.4160 1212.4 2.0968	167 2869,6 0.4040 115 <b>9.3 2.09</b> 99	2446.7 0.3700 905.3 2.0846
	ommon Stack Common Stack Comman Stack Common Stack Heat input Nox Lb/mmStu Nox Lb/mmStu (mmStu)	110 98 1910.6 0.3250 620.9 1.8933	109 99 1930.4 0.3190 615.8 1.8995	118 125 2221.6 0.3260 724.2 1.9247	159 1/3 29/5.5 0.3530 1000.1 1.540/	164 176 3037.1 0.3880 1.78.4 1.9569	151 174 2890.6 0.3780 1092.6 1.9674	132 147 2499.4 0.4150 103 <b>7.3 1.9579</b>	124 141 2371,8 0.4240 1005.6 1.9451	123 140 2372.8 0.3870 918.3 1.945/	76 100 1650.4 0.2550 420.9 1.9113	79 103 1703.8 0.2370 403.8 1.9259	112 131 2255.3 0.2840 640.5 1.9962	125 139 2418.1 0.3540 8 <b>56.0 1.9942</b>	133 161 2632.5 0.3400 89 <b>5.1 2.</b> 0161	140 170 2761.9 0.3320 9 <b>17.0 2.0399</b>	137 162 2683.0 0.3340 896.1 2.0327	135 150 2549.1 0.3260 831.0 2.0530	127 127 2287.3 0.3400 77.7 2.0550 1250 1250 1250 1250 1250 1250 1250	112 112 2036.5 0.3480 708.7 2.0628	98 100 1848.0 0.3310 611.7 2.0407	98 100 1838.2 0.3280 602.9 2.0538	98 100 1842,1 0.3370 620,8 2.0603 98 100 1838,6 0.3370 619,6 2.0624	98 100 1839.2 0.3880 313.6 2.0649	106 112 1966.1 0.3880 752.8 2.0837	120 134 2307,2 0.3720 858.3 2.0873 .	168 168 3017.5 0.4200 1267.4 2.0888	169 169 3027.5 0.4260 128 <b>9.7 2.0931</b>	157 158 2826.3 0.4080 1153.1 2.0836	167 166 2965.6 0.4030 119 <b>5.1 2.0985</b>	170 168 3002,6 0.4200 1261.1 2.1118	1/U 168 3022.4 0.4230 1278.5 2022.4 0.4230 1082.5 2022.5	137 141 2502.4 0.3960 991.0 2.0897	136 154 2619.4 0.4120 1079.2 2.0801	168 175 3087.5 0.4070 1 <b>256.6 2.0656</b>	169 176 3101.3 0.4100 1271.5 2.0677	167 176 3099.9 0.4120 1277.2 2.0717	155 176 3013.8 0.4020 1211.5 2.0753	150 172 2914.5 0.4160 1212.4 2.0968	150 167 2869,6 0.4040 1159.3 2,0999	111 16/ 2494./ U.AU10 100U.4 2.0942 100 172 2446.7 0.3700 905.3 2.0846
	YT02 Gross Common Stack Common Stack Common Stack Southern Stack Soc Load MW Hear Input NOx Lb/mmBu NOx Lb/hr (Lb/hr (Lb/mmBu) Value	0.3250 620.9 1.8933	109 99 1930.4 0.3190 615.8 1.8995	05 118 125 2221.6 0.3260 724.2 1.9247	1/3 29/5.6 U.5550 LUSU.1 1.546/	08 164 176 3037.1 0.3880 1.78.4 1.9569	09 151 174 2890.6 0.3780 1092.6 1.9674	147 2499.4 0.4150 10 <b>37.3 1.9579</b>	11 124 141 2371.8 0.4240 1005.6 1.9451	12 123 140 2372.8 0.3870 918.3 1.945/	100 1650.4 0.2550 420.9 1.91.3	15 79 103 1703.8 0.2370 403. <b>8</b> 1.9259	16 112 131 2255.3 0.2840 <b>640.5 1.9962</b>	17 125 139 2418.1 0.3540 8 <b>56.0 1.9942</b>	161 2632.5 0.3400 89 <b>5.1 2.</b> 01 <b>6</b> 1	19 140 170 2761.9 0.3320 917. <b>0 2.0399</b>	20 137 162 2683.0 0.3340 896.1 2.0327	21 135 150 2549.1 0.3260 831.0 2.0530	12/ 2287.3 U.3400 //./ 2.0330	23 12 112 2036.5 0.3480 708. <b>7 2.0628</b>	01 98 100 1848.0 0.3310 611.7 2.0407	02 98 100 1838.2 0.3280 602.9 2.0538	100 1842.1 0.3370 620.8 2.0603 100 1838.6 0.3370 619.6 2.0624	05 98 100 1839.2 0.3880 313.6 2.0649	06 106 112 1966.1 0.3880 75.8 2.0837	134 2307,2 0.3720 858.3 2.0873 .	09 168 168 3017.5 0,4200 12 <b>67.4 2,0888</b>	10 169 169 3027.5 0.4260 1289.7 2.0931	11 157 158 2826.3 0.4080 1153.1 2.0836	12 167 166 2965.6 0.4030 1195.1 2.0985	13 170 168 3002,6 0.4200 12 <b>61.1 2.1118</b>	156 3022.4 0.4250 12/8.5 1561	16 137 141 2502.4 0.3960 991.0 2.0897	17 136 154 2619.4 0.4120 1079.2 2.0801	18 168 175 3087.5 0.4070 1 <b>256.6 2.0656</b>	176 3101.3 0.4100 12 <b>71.5 2.0677</b>	176 3099.9 0.4120 1277.2 2.0717	176 3013.8 0.4020 1211. <b>5 2.0753</b>	22 150 172 2914.5 0.4160 1212.4 2.0968	23 150 167 2869,6 0.4040 1159.3 2,0999	15/ 2494./ 0.4010 1000.4 <b>2.0342</b>

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (Ib/hr)	16.64223	17.75976	18.1249	18.33227	17.07311	13.06912	11.20159	12.40697	11.72649	16 75 70	18 20737	15.68964	14.61992	17.11076	15.51275	15.90777	18.1506	18.50139	17.81892	16.85438	16.92849	14.57032	9.820518	7.886056	9.945UI5	9.58325/	814U/4/8	9.922/09	9.738048	0.741033	9.207371	8.407769	9.050199	8.938446	8.856574	8.893028	9.387251	8.662948	9.592231	9.576693	17/615.6	9.4/3904	9.10996	7.081673	
	HCI (lb/hr)	133.1378	142.0781	144.9992	146.6582	136.5849	104.553	89.61275	99.25578	93.81035	217.011	145.0223	125.5171	116.9594	136.8861	124.102	127.2622	145.2048	148.0112	142.5514	134.8351	135.4279	116.5625	78.56414	53.08845	/9.56813	/b.bbb14	//.35414	79.3816/	77.00007	70 52507	73.65896	67.26215	72.40159	71.50757	70.85259	71.14422	75.09801	69.30359	76.73785	76.61355	74.55///	75.79124	75 05976	56.65339	<u> </u>
	Mercury (lb/hr)				•	• •		_		0.006489 5		-	• • •	0.00809	•						0.009326				- :	0.005503	0.005303	155500.0	0.005491	0.005388	0.000039	2005000		0.005008	0.004946	0.004901	.004921	0.005194	0.004793	0.005308	0.005299	0.005157	0.005242	0.005041	0,003919	
	Mercury N		_	_	_	_	_	_		- '	3.3068 U		_	3.3068	3.3068 0	3.3068 0	_	_	0		_	_	_	_					-	3.3068 0	_		_	3.3068	_	_	_	_	_	_	_		-	3.3068	_	
	Lead (Ib/hr) M				_				0.03474	0.032834	0.041374	0.051.108	0.043931	0.040936	0.04791	0.043436	0.044542	0.050822	0.051804	0.049893	0.047192	0.0474	0.040797	0.027497	0.022081	0.027849	0.026833	0.02/0//	0.027784	0.02/26/	777700	0,02,467	0.023542	0.025341	0.025028	0.024798	0.0249	0.026284	0.024256	0.026858	0.026815	0.026095	0.026527	0.025508	0.020271	
			0					0			310.3113 0.0		_	307.0232 0.0		325.7729 0.0	_				o'		-	_		_		- ·	-		204.5775 0.0			190.0572 0.0	187.7104 0.0	o		_	_	_				191.3122 0.1		
	PM-10 (Lb/Hr)	- ,													- ,									-							٠.		1				• •	٠.	٠.					-	-	
	PM-10 (lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.125	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	
	Coaltons/hr	110.95	118.40	120.83	122.22	113.82	87.13	74.68	82.71	78.18	98,51	121.59	104.60	97.47	114.07	103.42	106.05	121.00	123.34	118.79	112,36	112.86	97.14	65.47	52.57	66.31	63.89	54.47	66.15	64.92	44.44		56.05	60.33	59.59	59.04	59.29	62.58	57.75	63.95	63.84	62.13	63.16	60.73	47.21	
		1.00	1.00	1.00	1.00	1.00	1.00	100	100	001	9 5	9 6	700	1.00	1.00	100	1.00	1.00	1.00	1.00	1.00	100	1.00	1.00	1.00	1.00	100	1.00	1.00	1.00	3 5	3 5	100	100	100	1.00	1.00	1.00	1.00	100	100	1.00	7.00	1.00	9 5	3
	y Cury Se Clury	7	6	7	7.	٠,١		e)	Q	നു ദ	,	4. 4	o 4	Q	œį	m,	4	9	9	ei	4	و	ч	9	4	œ	ug i	8	4	7 :	7 .	<u> </u>	1 2	4	77	9	7	7	7	ב	4	9	<u>.</u>	4 .	ַ ב	3
	Common Star CO2 (Tons/H	285.7	304.9	3112	314.7	293.1	, b	192.3	213.0	201.3	253.7	313.4	269.4	2510	293.8	266.3	273.1	3116	317.6	305.9	289.4	290.6	250.1	168.6	135.4	170.8	164.5	166.0	170.4	167.2	16/.2	158.1	144.3	155.4	153.5	152.0	152.7	161.2	148.7	164.7	164.4	160.0	162.7	156.4	1216	ł
	Common Stack Common Stack Link Operation SO2 (Lbift) CO2 (TonsHf) (rdinutes)	5818.0	6253.0	6357.6	6405.9	5955.6		3880.0	4329.6	4095.5	5727.9	6490.9	5558.3	5149.6	6007.8	5464.1	5612.0	6383.2	6537.7	6323.7	5945.9	5931.2	51117	3192.2	2687.4	3402.6	3290.2	3304.0	3373.7	3371.9	3362.7	3391.3	2919.8	3176.0	3100.5	3062.0	3065.8	3229.9	2937.7	3286.2	3264.4	3185.6	3250.5	3121.2	C-C#26	1,000
	Common Stack (SO2 (Lb/mmBill)	2.0892	2,1041	2,0962	2.0882	2.0846	2.0778	2.0700	2.0854	2.0872	2.1143	2,1252	21171	2,1050	2.0983	2.1050	2.1083	2.1017	2.1117	2,1208	2.1083	2.0938	2.0966	1.9426	2.0365	2.0445	2.0518	2.0418	2.0319	2.0693	2.0629	2.0845	2.0753	2.0972	2.0729	2.0661	2.0602	2.0562	2.0266	2.0473	2.0371	2.0427	2.0504	2.0475	2,007	70007
ľ	K Comm	4	7	∞			(3)		n	nn i	DQ 6	7 0	x) n		7	+	o)	ιά	Ģ	7	œ	m,	.7	Ö	rύ	œ.	4	œρi	7	ο, i	ω,	4 5	t 12	·ω	0	4	بو	œί	7	œ	4	4	o ا	<u>-</u> 1 :	יי פ	g
	common Stack NOx Lb/Hr	1055.4	1188.7	1267.8	1199	1188	200	641.0	799.3	710.3	1013.8	1194.2	979.3	8.066	1062.2	937.1	968.9	1190.6	1213.6	1115.2	1006.8	1011.3	7.778	631.0	588.5	775.6	702.4	695.8	705.7	721.9	720.5	4.4.4	609.2	646.6	685.0	665.4	672.6	739.8	656.7	768.8	780.4	745.4	741.9	692.1	597/	C.0/C
	Common Stack Common Stack Cor Hear Input. NOx Lb/mmBtu N (mmBtu)	0.3790	0.4000	0.4180	0.3910	0.4160	0.3880	0.3420	0.3850	0.3620	0.4100	0.3910	0.3810	0.4050	0.3710	0.3610	0.3640	0.3920	0.3920	0.3740	0.3570	0.3570	0.3600	0.3840	0.4460	0.4660	0.4380	0.4300	0.4250	0.4430	0.4420	0.4410	0.4330	0.4270	0.4580	0.4490	0.4520	0.4710	0.4530	0.4790	0.4870	0.4780	0.4680	0.4540	0.4630	2004
	on Stack Co Linput. NC nBtu) . NC	2784.8	2971.8	3032.9	3067.6	2856.9	71.00	1874.4	2076.1	1962.2	2472.6	3054.3	3046.7	2446.4	2863.2	2595.8	2661.9	3037.2	3095.9	2981.7	2820.3	2832.7	2438.1	1643.3	1319.6	1664.3	1603.6	1618.2	1660.4	1629.5	1630.1	1642.7	1406 9	1514.4	1495.7	1482.0	1488.1	1570.8	1449.6	1605.1	1602.5	1559.5	1585.3	1524.4	1185.0	0.0011
	_				_						~					_	7	ıo	0	ın	un	un	ın	w	0	0				0	0 1	0 (				0	0	0	0	0	0	0	0	0 (	<b>5</b> 6	<b>5</b>
	YT02 Gross Load MW Value	171	173	175	170	136	94	19	126	106	128	170	171	140	163	131	127	165	170	155	136	136	135	76								_														
	YT01 Gross Load MW Value	134	159	164	167	158	122	98	90	102	138	199	170	128	151	153	164	166	170	171	170	169	128	88	128	168	161	165	165	166	166	165 165	146	157	158	153	154	163	148	165	164	160	163	155	163	173
	Date/Hour	2015 02	2015 03	2015 04	2015 05	2015 06	2015 07	2015 08	2015 09				2015 13					2015 19	2015 20	2015 21	2015 22	2015 23	2015 00	2015 01	-2015 02	-2015 03	-2015 04	-2015 05	-2015 06	02-14-2015 07	-2015 08	02-14-2015 09	02-14-2015 10 02-14-2015 11	02-14-2015 12		02-14-2015 14	02-14-2015 15	02-14-2015 16	02-14-2015 17	02-14-2015 18	02-14-2015 19	02-14-2015 20		02-14-2015 22		00 <502-51-20
		02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-13-2015	02-14-2015	02-14-2015	02-14-2015	02-14-2015	02-14-2015	02-14-2015	02-14-2015	02-14-	02-14-2015	02-14	02-14	02-14-	02-14	02-14	02-14	02-14	02-14	02-14	02-14	02-14	02-14	02-14	02-14	CT-70
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### Deminion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

7701 Gross 7702 Gross Common Stack Common St	Common Stack Common Stack (Heat Input (MmBtu)	Common Stack Common Stack Common Stack Common Heat Input NOX Lb/mm8tu NOX Lb/Mt (Imm8tu)	K Comman Stack Common Stack Common Nox Lb/Hr Common Stack Nox Lb/Hr Common Stack Sta	Common Stack Common Stack NOx Lb/Hr	SC SC ALVIni	n Stack 12 nBtul	Common Stack SO2. (Lb/Hr)	Coamon Stack CO2 (Tons/Hr)	Unit Operation (minutes)	Coal tons/hr.	PM-10 (lb/mmBtu)		PM-10 Lead (lb/hr)	Mercury (lb/TBtu)	Mercury (Ib/hr)	HCI (lb/hr)	HF (lb/hr)
98 . 0 968.6 0.4390 425.2 2.0552 1990.7	0.4390 425.2 2.0552	0.4390 425.2 2.0552	0.4390 425.2 2.0552	2.0552		199	0.7	99.4	1.00	38.59	0.1255	121.5593	0.016208	3.3068	0.003203	46.30757	5.788446
134 0 1324.4 0.4200 556.2 2.0724 2744.7	0.4200 556.2 2.0724	0.4200 556.2 2.0724	0.4200 556.2 2.0724	2.0724		274	17	135.9	1.00	52.76	0.1255	166.2122	0.022161	3.3068	0.004379	63.31793	7.914741
0 1536.6 0.4710 723.7 2.0698	1536.6 0.4710 723.7 2.0698	0.4710 723.7 2.0698	0.4710 723.7 2.0698	2.0698	- ,	318	5	157.7	1.00	61.22	0.1255	192.8433	0.025712	3.3068	0.005081	73.46295	9.182869
164 0 1547.7 0.4790 741.3 2.0445 3164.2	1547.7 0.4790 741.3 2.0445	0.4790 741.3 2.0445	0.4790 741.3 2.0445	2.0445		316	2 2	158.8	100	61.66 61.96	0.1255	194.2364	0.025898	3.3068	0.005118	74.35219	9.249203
747.6 0.4650 719.6 2.0097	0.4650 719.6 2.0097	0.4650 719.6 2.0097	0.4650 719.6 2.0097	2,0097		311	0.7	158.8	1.00	61.66	0.1255	194.2238	0.025896	3.3068	0.005118	73.98884	9.248606
0 1628.2 0.4760 775.0 2.0064	0.4760 775.0 2.0064	0.4760 775.0 2.0064	0.4760 775.0 2.0064	2.0064		326	6.8		1.00	64.87	0.1255	204.3391	0.027245	3.3068	0.005384	77.84223	9.730279
0 1676.5 0.4640 777.9 1.9826 :	1676.5 0.4640 777.9 1.9826 3	0.4640 777.9 1.9826 :	0.4640 777.9 1.9826 :	1.9826	•••	•••	3323.9	••	1.00	66.79	0.1255	210.4008	0.028053	3.3068	0.005544	80.15139	10.01892
0 1649.9 0.4690 773.8 1.9919	1649.9 0.4690 773.8 <b>1.9919</b>	0.4690 773.8 1.9919	0.4690 773.8 1.9919	1.9919			3286.4	•	100	65.73	0.1255	207.0625	0.027608	3.3068	0.005456	78.8/968	9.85996
0 1657.1 0.4610 768.5 1.9867 3	1667.1 0.4610 <b>768.5 1.9867</b>	1667.1 0.4610 <b>768.5 1.9867</b>	0.4610 768.5 1.9867	1.9867	., .	., .	3312.0	1600	9 6	65 95	0.1255	203.2211	0.027305	3.3068	0.005515	79 15697	9.902749
1664.1 0.4610 767.2 1.9757	1664.1 0.4610 767.2 1.9757	1664.1 0.4610 767.2 1.9757	0.4500 767.2 1.9757	1.9757			3287.7		1.00	66.30	0.1255	208.8446	0.027845	3.3068	0.005503	79.55857	9.944821
0 1665.3 0,4520 752.7 1,9661	1665.3 0.4520 752.7 1.9661	1665.3 0.4520 752.7 1.9661	0,4520 752.7 1,9661	1.9661			3274.1		1.00	66.35	0.1255	208.9952	0.027866	3.3068	0.005507	79.61594	9.951992
0 1650.7 0.4550 751.1 1.9933	1650.7 0.4550 751.1 1.9933	1650.7 0.4550 751.1 1.9933	0.4550 751.1 1.9933	1.9933			0.4	•	1.00	65.76	0.1255	207.1629	0.027621	3.3068	0.005458	78.91793	9.864741
0 1587.7 0.4370 693.8 2.0026	1587.7 0.4370 693.8 2.0026	1587.7 0.4370 693.8 2.0026	0.4370 693.8 2.0026	693.8 2.0026			9.5	•	1.00	63.25	0.1255	199,2564	0.026567	3.3068	0.00525	75.90598	9.488247
166 0 1628.4 0.4450 724. <b>6 2.0122 3276.7</b>	1628.4 0.4450 724. <b>6 2.0122</b>	1628.4 0.4450 724. <b>6 2.0122</b>	0.4450 724.6 2.0122	2.0122			6.7	167.1	1.00	64.88	0.1255	204.3642	0.027248	3.3068	0.005385	77.85179	9.731474
0 1662.0 0.4550 756.2 2.0199	1662.0 0.4550 756.2 2.0199	1662.0 0.4550 756.2 2.0199	0.4550 756.2 2.0199	756.2 2.0199			3357.1	170.5	1.00	66.22	0.1255	208.581	0.02781	3.3068	0.005496	79.45817	9.932271
0 1668.7 0.4680 781.0	1668.7 0.4680 781. <b>0</b> 2.0207	1668.7 0.4680 781. <b>0</b> 2.0207	0.4680 781.0 2.0207	781.0 2.0207			1.9	171.2	1.00	66.48	0.1255	209.4219	0.027922	3.3068	0.005518	79.77849	9.972311
798.0 2.0369	1662.5 0.4800 798.0 2.0369	1662.5 0.4800 798.0 2.0369	0.4800 798.0 2.0369	798.0 2.0369			3386.4	170.6	1.00	66.24	0.1255	208.6438	0.027819	3.3068	0.005498	79.48207	9.935259
1656.5 0.471 <b>0</b> 780. <b>2 2.0453</b>	1656.5 0.471 <b>0</b> 780. <b>2 2.0453</b>	1656.5 0.471 <b>0</b> 780. <b>2 2.0453</b>	0.4710 780.2 2.0453	780.2 2.0453			3328.1	170.0	1.00	66.00	0.1255	207.8908	0.027718	3.3068	0.005478	79.19522	9.899402
1659.0 0.4670 774.8 2.0495	1659.0 0.4670 774.8 2.0495	1659.0 0.4670 774.8 2.0495	0.4670 774.8 2.0495	2.0495			3400.1	170.2	1.00	66.10	0.1255	208.2045	0.02776	3.3068	0.005486	79.31474	9.914343
	1680.8 0.4410 741.2 2.0312	1680.8 0.4410 741.2 2.0312	0.4410 741.2 2.0312	741.2 2.0312			6	•		96.99	0.1255	210.9404	0.028125	3,3068	0.005558	80.35697	10.04462
2.0458	1668.0 0.4520 753.9 2.0458	1668.0 0.4520 753.9 2.0458	0.4520 753.9 2.0458	753.9 2.0458			3412.4	•		66.45	0.1255	209.334	0.027911	3.3068	0.005516	79.74502	9.968127
1241.0 0.4760 590.7 2.0091	1241.0 0.4760 590.7 2.0091	1241.0 0.4760 590.7 2.0091	0.4760 590.7 2.0091	590.7 2.0091	.,	.,	2493.3	•		49.44	0.1255	155.7455	0.020766	3.3068	0.004104	59.33068	7.416335
0 986.3 0.4300 424.1 1.9877	986.3 0.4300 424.1 1.9877	986.3 0.4300 424.1 1.9877	0.4300 424.1 1.9877	424.1 1.9877			1960.5	•		39.29	0.1255	123.7807	0.016504	3.3068	0.003261	47.15378	5.894223
0 1409.7 0.4110 579.4 2.0218	1409.7 0.41.10 579.4 2.0218	1409.7 0.41.10 579.4 2.0218	0.4110 579.4 2.0218	579.4 2.0218			2850.1	• •		56.16	0.1255	176.9174	0.023589	3.3068	0.004662	67.39602	8.424502
0 1705.1 0.4510 769.0 2.0388	1705.1 0.4510 769.0 2.0388	1705.1 0.4510 769.0 2.0388	0.4510 769.0 2.0388	769.0 2.0388			3476.4	174.9	87.	67.93	0.1255	213.9901	0.028532	3.3058	0.005638	81.51875	10.18984
0.50.2 6.67/ 0.4620 7.537 6	16/5.1 0.4620 7.3.9 2.0530	16/5.1 0.4620 7.3.9 2.0530	0,4620 7/3.9 2.0530	0550.2 5.020			444			50.74	0.1255	105.012	0.0200	2 2068	0.00333	74 69695	0 335857
	. 520.2 0.4350 0.635. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251.	. 520.2 0.4350 0.635. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251. 5.251.	5.650 0.650	732.1 2.0319			1354.2			65.25	0.1255	205,5439	0.027405	3.3068	0.005416	78.3012	9.787649
0 1684.2 0.4520 761.3 2.0395	1684.2 0.4520 761.3 2.0395	1684.2 0.4520 761.3 2.0395	0.4520 761.3 2.0395	761.3 2.0395	•,	•,	3434.9			67.10	0.1255	211.3671	0.028182	3.3068	0.005569	80.51952	10.06494
0 1650,6 0.4500 742.8 2.0493	1650.6 0.4500 742.8 2.0493	1650.6 0.4500 742.8 2.0493	0.4500 742.8 2.0493	742.8 2.0493	,	,	382.6		•	65.76	0.1255	207.1503	0.02762	3.3068	0.005458	78.91315	9.864143
0 1673.0 0.4430 741.1 2.0550	1673.0 0.4430 741.1 2.0550	1673.0 0.4430 741.1 2.0550	0.4430 741.1 2.0550	741.1 2.0550			3438.0	•	1.00	66.55	0.1255	209.9615	0.027994	3.3068	0.005532	79.98406	800866.6
2.0421	1666.5 0.4450 <b>741.6 2.0421</b>	1666.5 0.4450 <b>741.6 2.0421</b>	0.4450 741.6 2.0421	741.6 2.0421			3403.4	••		66.40	0.1255	209.1583	0.027887	3.3068	0.005511	79.67809	9.959761
729.8 2.0365	0.4360 729.8 2.0365	0.4360 729.8 2.0365	0.4360 729.8 2.0365	729.8 2.0365			3408.7	•			0.1255	210.0619	0.028008	3.3068	0.005535	80.02231	10.00279
	0.4450 744.8 2.0418	0.4450 744.8 2.0418	0.4450 744.8 2.0418	744.8 2.0418			3417.5				0.1255	210.0619	0.028008	3.3068	_	80.02231	10.00279
2.0670	0.4500 746.8 2.0670	0.4500 746.8 2.0670	0.4500 746.8 2.0670	746.8 2.0670			3430.2	•		66.12	0.1255	208.2673	0.027769	3,3068	_	79.33865	9.917331
2.0650	0.4490 <b>744.2 2.0650</b>	0.4490 <b>744.2 2.0650</b>	0.4490 <b>744.2 2.0650</b>	2.0650	,	,	3422.8	•		65.04	0.1255	208.0163	0.027735	3.3068	0.005481	79.24303	9.905378
170 0 1654.4 0.4480 741.2 2.0740 343	1654.4 0.4480 741.2 2.0740	1654.4 0.4480 741.2 2.0740	0.4480 741.2 2.0740	741.2 2.0740			3431.2	•		65.91	0.1255	207.6272	0.027683	3.3068	0.005471	79.09482	9.886853
0 1665.0 0.4510 750.9 2.0689	1665.0 0.4510 750.9 2.0689	1665.0 0.4510 750.9 2.0689	0.4510 750.9 2.0689	750.9 2.0689	•	•	3444.8	170.8	1.00	66.33	0.1255	208.9575	0.027861	3.3068	0.005506	79.60159	9.950199
169 0 1657.6 0.452 <b>0 749.2 2.0763 34</b>	1657.6 0.4520 749.2 2.0763	1657.6 0.4520 749.2 2.0763	0.4520 749.2 2.0763	749.2 2.0763			3441.6	170.1	1.00	66.04	0.1255	208.0288	0.027737	3.3068	0.005481	79.24781	9.905976
2.0667	1663.3 0.4540 <b>755.1 2.0667</b>	1663.3 0.4540 <b>755.1 2.0667</b>	0.4540 755.1 2.0667	755.1 2.0667			3437.5	,,	1.00	66.27	0.1255	208.7442	0.027832	3.3068			9.94004
170 0 1659.4 0.4530 751.7 2.0733 34	1659.4 0.4530 751.7 2.0733	1659.4 0.4530 751.7 2.0733	0.4530 751.7 2.0733	751.7 2.0733			3440.5	•	•	_	0.1255	208.2547	0.027767	3.3068	_	79.33386	9.916733
2.0699	1658.8 0.454 <b>0 753.1 2.0699</b>	1658.8 0.454 <b>0 753.1 2.0699</b>	0.4540 753.1 2.0699	753.1 2.0699	•••	•••	3433.6				0.1255	208.1794	0.027757	3.3068	_	79.30518	9.913147
2.0637	1658.2 0.4540 <b>752.8 2.0637</b>	1658.2 0.4540 <b>752.8 2.0637</b>	0.4540 752.8 2.0637	752.8 2.0637	•••	•••	3422.0	•			0.1255	208.1041	0.027747	3.3068	_	79.27649	9.909562
2.0626	1660.6 0.4550 755.6 2.0626	1660.6 0.4550 755.6 2.0626	0.4550 755.6 2.0626	755.6 2.0626			3425.2		1.00		0.1255	208.4053	0.027787	3.3068	_	79.39124	9.923904
2.0634	0.4560 754.9 2.0634	0.4560 754.9 2.0634	0.4560 754.9 2.0634	754.9 2.0634			3415.9	169.9		65.96	0.1255	207.7653	0.027702	3.3068	0.005474	79.14741	9.893426

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

1_	22	87	22	175	4 5	מ ב	n e	0 0	h w	5 R	47	39	8	99	9/	11	.43	9	<u>6</u>	5	9 1	93	124	[7]	<u> </u>	6, 1	172	182	267	69	6/1	75	9 9	5 5	i g	į F	30	3 5	1 2	3 5	2 2	1 0	1 0	i i	700	387
HF (lb/hr)	7.66255	6.378287	8.587052	10.02012	9.936454	9.861.53	000000			_				9.958566	9.931076	0									ω				•					0.04/600												6 0.318382
HCI (Ib/hr)	61.3004	51.02629	68.69641	80.16096	79.49163	/8.89402	79.3004	79.14205	50,000,00	/COUC.0/	79 30518	80.02709	79.98406	79.66853	79.44861	79.57769	79.53944	79.79283	79.80239	79.96972	79.90757	78.01434	72.95139	58.85737	52.17849	52.02072	60,25817	77.43586	80.26135	81.02151	80.41434	71.00007	74.988U5	74.76247	7/ 81594	70.04547	70,030	C OE 120.0	203605	6.75050	0.000000	0./514/6	5.507,958	6.72635	6./3025	2.54706
Mercury (lb/hr)			0.004752	0.005544	0.005498	0.005457	0,005485	0.000474	0.00000	0.000438	0.003437	0.005535	0.005532	0.00551	0.005495	0.005504	0.005501	0.005519	0.00552	0.005531	0.005527	0.005396	0.005046	0.004071	0.003609	0.003598	0.004168	0.005356	0.005551	0.005604	0,005562	0.005529	0.005187	2/1500.0	0.005539	0/10000	2007400	771000	100000	7,000,0	/oto0000	000000	0.000388	0.000465	.000455	0,000176
		_	_	_	_			3.5058 U.			_	_	_		3.3068 0.	3.3068 0.	_	_		_	_	_	_	-	_	_	_	_	_	_			_	3.3058			_	•	,	•					_	3.3068 0
II) Mercury										_		_				_,	_	_																												
Lead (lb/f	0.021455	0.017859	0.024044	0.028056	0.027822	0.027613	0.027/55	7/70000	0.028021						0.027807	0.027852		_	_	_			0		_	0		_	_	_	_	_	_	_	311/20.0 S				•		- `	٠,	_ `	_ `	_	3 0.000891
PM-10 Lead (lb/hr)	160.9161	133.9462	180.331	210.4259	208.6689	207.1001	208.1669	777./07	220.7523	2/5T-/07	0/80./02	200.1/27	209.9615	209,1332	208.5559	208.8948	208.7944	209.4595	209.4846	209.9239	209.7607	204.7909	191.5005	154.5031	136.9707	136,5566	158.1802	203.2724	210.6894	212.6849	211.091	209.836	196.8468	196.30/1	105.3853	000000	150.6465	704.7	18-247	CC555./⊥	17.7205	1/.6/04	14.72115	17.65/85	17.68295	6,686138
PM-10 (b/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	55750	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1253	0.1255	0.1.00	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	51.08	42.52	57.25	66.80	66.24	65.75	66.08	65.95	P6-72	65.76	55.74	66.69	66.65	66.39	66.21	66.31	66.28	66.49	96.50	66.64	66.59	65.01	60.79	49.05	43.48	43.35	50.22	64.53	66.88	67.52	67.01	66.61	62.49	62.32	75.67	62.35	41.54	ET-/T	ر بر ا	9 6	5.63	5.61	4.67	5.61	5.61	212
Coal tons/hr																			_	_	_	_	_	0					0			0	0					<b>.</b>	<b>.</b>	<b>.</b>	o .		0	0 (	0	∞
Ink Operation (minutes)	1.00	1.00	100	1.00	100	1.00	1.00	100	100	1.30	3.5	10.1	100	1.00	1.00	1.00	100	1.00	1.00	1.00	100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	100	1.00	1.00	1.00	DOT.		1.00	20.1	1.00	1.00	1.00	1.00	1.00	1.00	0.38
Common Stack Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Heat Input NOX Lbirm Blu NOX Lbirm Common Stack Common Stack (Laint Operation Common Stack Com	131.6	109.5	147.4	172.0	170.6	169.3	170.2	169.8	171.8	169.3	169.3	1717	171.7	171.0	170.5	170.8	170.7	171.2	171.3	171.6	171.5	167.4	126.6	126.3	112.0	111.6	129.3	166.2	172.2	173.9	172.6	171.6	160.9	160.5	1663	190.6	0-/01	44.3	14.9	14.6	14.5	14.4	12.0	14.4	14.5	5.5
mmon Stack C OZ (Lb/Hr) C	2615.6	2192.3	2982.4	3444.8	3428.1	3366.0	3390.0	3392.0	3415.2	3377.6	3358.8	3342.2	3344.7	3317.2	3324.6	3325.0	3332.9	3346.2	3366.5	3385.2	3406.6	3367.1	3105.5	2376.1	2140.6	2164.4	2545.3	3141.5	3193.6	3260.3	3281.3	3272.4	3020.8	2989.8	3114.8	787.0	1839.3	538.3	152	14.2	13.4	12.6	12.6	12.6	12.6	4.8
in Stack Co	2.0399	2.0541	2.0756	2.0545	2.0618	2.0398	2.0438	2.0491	2.0394	2.0454	2.0355	Z.0148	1 9989	1.9906	2.0006	1.9976	2.0033	2.0049	2.0168	2.0238	2.0382	2.0634	2.0352	1,9301	1.9613	1.9892	2.0194	1.9396	1.9023	1.9238	1.9508	1.9572	1.9259	1.9114	1.9220	1.9049	1.7641	1.2478	0.1045	0.0999	0.0949	0.0895	0.1074	9680-0	0.0894	0.0899
Commo		4					9	αį			۰,	4.5	, =	2 0		0	6	4	ιĄ	89	6	7	0	11	9.9	7.4	186.5	5.3	718.5	723.6	736.7	732.3	657.2	547.6	680.7	657.3	346.1	53.1	7	8	2.8	2.8	2.3	2.7	2.7	1.0
Common Sta NOx Lb/Hr	615.5	497.4	574.8	752.8	744.9	749.2	773.0	764.8	770.3	765.8	764.0	753.1	203	778.2	7.87.7	789.0	776.9	774.4	774.5	777.8		762.1	676.0	533.1	448.6	•	486	646.3								_	m	<b>2</b> 1								
nman Stack cLb/mmBtu	0.4800	0.4660	0.4000	0.4490	0.4480	0.4540	0.4660	0.4620	0.4600	0.4640	0.4630	0.4540	0.4000	0.4670	0.4740	0.4740	0.4670	0.4640	0.4640	0.4650	0.4630	0.4670	0.4430	0.4330	0.4110	0.4020	0.3860	0.3990	0.4280	0.4270	0.4380	0.4380	0.4190	0.4140	0.4200	0.4200	0.3320	0.1231	0.0213	0.0197	0.0198	0.0199	0.0196	0.0192	0.0192	0.0193
stack Con	1282.2	1067.3	1436.9	1676.7	1662.7	1650.2	1658.7	1655.4	1674.6	1650.5	1650.1	1658.8	1673.9	16664	1661.8	1664.5	1663.7	1669.0	1669.2	1672.7	1671.4	1631.8	1525.9	1231.1	1091.4	1088.1	1260.4	1619.7	1678.8	1694.7	1682.0	1672.0	1568.5	1564.2	1620.6	1564.9	1042.6	431.4	145.4	142.1	141.2	140.8	117.3	140.7	140,9	53.3
Common S Heat Inp (mmBtu	128	100	143	16	16	16	16	16	16	16	16	16	1 10	16.	16	16	16	16	16																		П							0		_
YT02 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0 0	- c	o c			0	0	0	0	0	0	0	0	0	0		0	O	O	0	0	0	0	U	0	0	0			0	_	_	Ü	_	Ü
YT01 Gross ) Load MW Value	130	106	141	170	170	170	170	170	170	170	170	169	2 5	5 5	14	170	170	170	170	170	170	167	158	129	115	115	134	165	170	170	171	171	152	149	156	151	85	ខា	0	П	0	0	0	0	0	0
F 3	8				8	92	90	40					715		1 1	16					21	22		8	10	02	93			90 9	20 9	80 9	60 9	10					5 15		5 17	5 18	5 19		5 21	5 22
Date/Hour	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-71-20	02 17 2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02-17-2015	02~17-2015	02-17-2015	02-17-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015	02-18-2015

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (lh/hr)		0	0	0	0	0 (	0 '	0 0	<b>-</b>	0	0	0	0	0	0	0	0	0	0	0	0	0			_	_	_	_	_		_	_			_ ,							_		_			_	
HOLOWBY		0	0	0	0	0 (	0	0 (	۰ c	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0 (	o (	0 (	9 0	<b>&gt;</b> (	0 (	<b>o</b>	0	0	0	0	0 '	o '	0	0
Mercury	_	0	0	0	0	0	0	0 0	<b>&gt;</b> '	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0 1	<b>o</b> (	<b>5</b> (	0 0	<b>.</b>	0 (	0	0	0	0	0	0	0	0	0
Mercury		0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000
_	ן הפס (תעווי)	0	0	0	0	0	0	0 (	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>)</b>	۰ د	0 (	0	0	0	0	0	0	0	0	0
PM-10		0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>o</b> (	0	0	0	0	0	٥	0	0	0	0	0
PM-10	(D/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
and according	Cost CitymeBu)	0.00	0.00	0.00	0.00	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	<b>0.00</b>	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	00'0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	<b>0</b> -00	0.00	<b>0.0</b> 0	0.00	0.00	0.00	0.00
		000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
mmon Stack Ur	2 (Tons/Hr)	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
amon Stack Co	оз (грин) со	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ommon Stack Co	Heat Input NOx Lb/mm8tu NOx Lb/mm8tu SO2 (LbMf) CO2 (TonsHf) (minutes)	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	00000	0.0000	0.0000
mmon Stack Co	NOX LD/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 <sup>0</sup>	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mmon Stack Co	х Lb/mm8tu	0,000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
mmon Stack Co	Heat Input (mm8tu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross Co		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Date/Hour	02-18-2015 23			02-19-2015 02	02-19-2015 03	02-19-2015 04		02-19-2015 06	02-19-2015 07	02-19-2015 08	02-19-2015 09	02-19-2015 10	02-19-2015 11	02-19-2015 12	02-19-2015 13		02-19-2015 15	02-19-2015 16	02-19-2015 17	02-19-2015 18	02-19-2015 19	02-19-2015 20	02-19-2015 21	02-19-2015 22	02-19-2015 23	02-20-2015 00	02-20-2015 01	02-20-2015 02	02-20-2015 03	02-20-2015 04	02-20-2015 05	02-20-2015 06	02-20-2015 07	02-20-2015 08	02-20-2015 09	02-20-2015 10	02-20-2015 11	02-20-2015 12	02-20-2015 13	02-20-2015 14	02-20-2015 15	02-20-2015 16	02-20-2015 17	02-20-2015 18	02-20-2015 19	02-20-2015 20	
- 1		- 6	ö	Ö	ö	o	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	o	O	Ó	0	0	0	O	0	0	0	0	0	0	0	0	0	0	0	0	O	O	J	J	0	0	ں	O	ی	J	J	J	ں	_

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

Date/Hour	YT01 Gross Load MW Value	YT02 Gross Load MW Value	Common Stack Heat Input (mmBlu)	idack Committee	Common Stack Common Stack NOx Lo/mmBtr NOx Lb/Hr	mon Stack Co	Continon Stack SO2 (Lh/mm8ta)	Common Stack Common Stack Unit Operation SO2 (Lb/Hr) CO2 (Tons/Hr) (minutes)	common Stack	Init Operation (minutes)	Coaltonshr	PM-10 (lb/mmBtu)	PM-10 (Lb/Hr)	Lead (lb/hr)	Mercury (lb/T8tu)	Mercury (lb/hr)	HCI (lb/hr)	HF (lb/hr)
02-20-2015 22	0		0	0.0	0.0000	0.0	0.0000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
02-20-2015 23	0		0		0.0000	0.0	0.0000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
	0		0		0.0000	0.0	0.000	0.0	0.0	0.00	0.00	0.1255	0	0	0.000	0	0	0
02-21-2015 01	0		0		00000	0.0	0.0000	0.0	0.0	000	00.0	0.1255	0	0	0.0000	0	0	0 (
	0		0		0.0000	0.0	0.0000	00	0.0	0.00	00.0	0.1255	0 0	0 (	0.0000	0 0	0 0	<b>-</b>
	0 0		0 0	0.0	0.0000	0.0	0.0000	0.0	0.0	000	00.0	0.1255	0 0	o C	00000	0	0	0
02-21-2015 04	0 0				0000	3 2	0000	3 2	3 6	8 5	000	0.1255	. 0	0	0.0000	0	0	0
	0 0				0.0000	0.0	0.0000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
	0				0.0000	00	0.0000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
02-21-2015 08	0				0.000.0	0.0	0.0000	0.0	0.0	000	000	0.1255	0	0	0.0000	0	0	0
02-21-2015 09	0				0.000.0	0.0	00000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
02-21-2015 10	0		0		0.000.0	0.0	00000	0.0	0.0	0.00	0.0	0.1255	0 (	0 0	0.0000	0 (	0 0	0 0
	0				0.000.0	0.0	0.0000	0.0	0.0	0.00	0.00	0.1255	0 0	9 6	0.0000	0 0	<b>.</b>	<b>&gt;</b> C
	0				0.0000	0.0	0.0000	0.0	000	000	0.00	0.1755	<b>.</b>		0.000		o c	0 0
	0 (			0.0	0.0000	0.0	0.000	2 2	2 2	9 6		0.1255	o c	0 C	0.000		· -	0
	0 0				0.0000	3 6	0.000	3 6	3 6			0.1255		0 0	0.000		0	• 0
	0 0				00000	3 6	0.000	3 6	3 6		8.0	0.1255		0	0.0000	0	0	0
02-21-2015 16	<b>-</b>				0.000	9 5	0000	00	90	0.00	0.00	0.1255	. 0	0	0.000	0	0	0
	0 0				0.0000	0.0	0.0000	90	0.0	000	0.00	0.1255	0	0	0.0000	0	0	0
	0		. 0		0.0000	0.0	0.0000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
	0				0.0000	0.0	0.0000	0.0	0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
	0		0	0.0	0.000.0	0.0	0.0000		0.0	0.00	0.00	0.1255	0	0	0.0000	0	0	0
02-21-2015 22	0		0	0.0	0.000-0	0.0	00000		00	0.00	0.00	0.1255	0		0.0000	0	0	0
02-21-2015 23	0		0	0'0	0.0000	0.0	0.000		0.0	0.00	0.00	0.1255	0		0.0000	0	0	0
02-22-2015 00	0		0	E CONTRACTOR	0.0000	0.0	0.000		0.0	0.30	0.01		0.03765		3.3068	9.92E-07	0.014343	0.001793
02-22-2015 01	0			62.6	0.0160	1.0	0.000		6.4	100	2.49		7.8563		3.3068	0.000207	2.992829	0.374104
02-22-2015 02	0				0.0317	2.8	0.000		9.1	1.00	3.51	0.1255	11.0691		3.3068	0.000292	4.216733	0.527092
	0				0.0417	4.2	00000		10.3	7.00	4.01	0.1255	12.63785		3.3068	0.000333	4.814343	0.601/93
02-22-2015 04	0			92.7	0.0410	en e	0.0453		3.6	1.00	99.51 10.01		11.03385	0.001531	3.3008	0.0000.0	4.4316/3	0.555564
02-22-2015 05	0 0		0 0	96.9	0.0392	win	0.0041	4 6	2, Q	9 6	3.80	0.1255	11.8221		3.3068	0.000311	4.503586	0.562948
02-22-2015 08	0 0			93.0	0.0409	9 6	00000		9.5	100	3.71		11.6715		3.3068	0.000308	4.446215	0.555777
	0		0	92.2	0.0401	3.7	0.0000	0.0	9.5	1700	3.67		11.5711	Ξ.	3,3068	0.000305	4.407968	0.550996
02-22-2015 09	0			92.5	0.0389	3.6	0.0000	00	9.5	1.00	3.69		н	_		0.000306	4.422311	0.552789
02-22-2015 10	0		0	92.4	0.0390	3. <b>6</b>	00000		9.5	100	3.68	0.1255				0.000306	4.41753	0.552191
02-22-2015 11	0			128.3	0.0811	10.4	0.2362		13.2	1.00	5.11	0.1255	н		3.3068	0.000424	6.133865	0./66/33
02-22-2015 12	62			652.8	0-3090	201.7	16451		0-/9	1.00	26.01	0.1255			3.3068	0.002159	31.2090	5.901195
02-22-2015 13	100			1031.9	0.3230	333.3	2.0369		105.9	100	41.11			_	3,3068	0.003412	49.33386 E0.33767	6.166/33
	105			1050.7	0.4050	425.5	2.0657		207.8	8 6	41.85		131,852	U.UI./381		0.003474	10.4340/	6.021275
	102			1017.6	03680	374.5	2.0545		104.4	9 5	40.04	0.1255				0.003303	46.0502	8 180677
	137			1368.9	0.3970	543.5	2.0855		140.5	9 5	40.40		•			0.004227	72.07.57	9 134467
	155		0 0	1528.5	0.43/0	110.5	2.0070		1,500	9 5	0C.00		-		3 3068	0.005373	77.68446	9.710558
	170			1624.9	0.4/40	7,077	6760-7		1001	8 6	64.67		٦	_		0.00030	77 84223	9.730279
	170		0 16.	1628.2	0.4/60	0.5//	27700		10.70	9 5	04.0					0.005386	•	9.733865
02-22-2015 20	170		0	1628.8	0.4780	1/8.6	(2777	3469.I	7-/07	445	3							1

## Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

Load MW Heat in Value (mmB	Common Stack Common Stack Common Stack Heat input NOx Lb/mm8tu NOx Lb/mm8tu NOx Lb/mm8tu NOx Lb/mm8tu Akimm8tu Akimm8tu Akimm8tu Akimm8tu Akimm8tu	Common Stack NOx Lb/Hr	Soamon Stack C SO2 (Lh/mm8ta)	SOZ (Lb/Hr)	Common Stack Common Stack Unit Operation SOZ (Lb/Hr) COZ (Tons/Hr) (minutes)	Jnit Operation (minutes)	Coal tonshr	PM-10 (lb/mmBtu)	PM-10 (Lb/Hc)	Lead (lb/hr)	Mercury (lb/T8tu)	Mercury (lb/hr)	HCI (lb/hr)	HF (lb/hr)
1593.9	0.4750	757.1	2.1146	3370.4	163.5	1.00	63.50	0.1255	200,0345	0.026671	3.3068	0.005271	76.20239	9.525299
	0.4800	674.7	2.0992	2950.8	144.2	1.00	56.00	0.1255	176.4154	0.023522	3.3068	0.004648	67.20478	8.400598
	0.4780		2.0971	2575.0	126.0	1.00	48.92	0.1255	154.1015	0.020547	3.3068	0.00406	58.70438	7.338048
	0.4910		2.1153	2563.5	124.3	100	48.28	0.1255	152.0935	0.020279	3.3068	0.004007	57.93944	7.24243 6.563546
1098-3 0.4	0.4670	E-21.0	21109	C.0262	112,	9 5	30.77	0.1255	120.553	0.016074	3 3068	0.003176	45.9251	5.740637
	2 8		2.1287	2046.3	98.6	1.00	38.30	0.1255	120.6432	0.016085	3.3068	0.003179	45.95857	5.744821
1092.0 0.4090	8	446. <b>6</b>	2.1368	2333.4	112.0	1.00	43.51	0.1255	137.046	0.018273	3.3068	0.003611	52.20717	6.525896
1299.2 0.4570	0		2,1339	2772.4	133.3	1.00	51.76	0.1255	163.0496	0.02174	3.3068	0.004296	62.11315	7.764143
	0	671.8	2.1510	3239.8	154.5	1.00	60.01	0.1255	189.0281	0.025203	3.3068	0.004981	72.00956	9,001195
	0	705.1	2.1443	3244.4	155.2	90.	60.28	0,1255	189.8815	0.02531/	3.3068	0.005003	73 05077	9.041833
	~ (	733.4	2.1/50	3365.2	158.7	3 5	61.04	0.1255	194.1/30	0.025009	3,3006	0.003110	73 68765	9.210956
1467 5 0.4870			2 1700	3184.5	150.5	100	58.47	0.1255	184.1713	0.024556	3.3068	0.004853	70.15936	8.76992
			2.1805	3341.4	157.2	1.00	61.05	0.1255	192.3162	0.025642	3.3068	0.005067	73.26215	9.157769
	_		2.1631	3358.4	159.3	1.00	61.86	0.1255	194.8513	0,02598	3.3068	0.005134	74.22789	9.278486
			2.1441	3343.5	160.0	1.00	62-13	0.1255	195.7047	0.026094	3.3068	0.005157	74.55299	9.319124
1531.2 0.4790		733.4	2.1337	3267.1	157.1	1.00	51.00	0.1255	192.1656	0.025622	3,3068	0.005063	73.20478	9.150598
1518.9 0.4760		723.0	2.1022	3193.1	155.8	1.00	60,51	0.1255	190.622	0.025416	3.3068	0.005023	72.61673	9.077092
1543.7 0.4640		716.3	2.0960	3235.6	158.4	1.00	61.50	0.1255	193.7344	0.025831	3.3068	0.005105	73.80239	9.225299
1557.3 0.4660		725.7	2.0938	3260.7	159.8	1,00	62.04	0.1255	195.4412	0.026058	3.3068	0.00515	74.45259	9.306574
1559.9 0.4630		722.2	2.0886	3258.0	160.0	1.00	62.15	0.1255	195.7675	0.026102	3.3068	0.005158	74.57689	9.322112
1613.9 0.4630		747.2	2,1034	3394.5	165.6	1.00	64.30	0.1255	202.5445	0.027005	3.3068	0.005337	77.15857	9.644821
		683.5	2.1160	3287.2	159.4	1.0	61.89	0.1255	194.9643	0.025995	3.3068	0.005137	74.27092	9.283865
		674.6	2.0990	3262.5		1.00	61.92	0.1255	195.0647	0.026008	3.3068	0.00514	/4.3091b	9.288545
		673.6	2.1023	3285.4	1503	100	62.25	0.1255	196.1314	0.02615	3.3068	0.005254	76.7507	9.339442
1594.9 0.4370		0.760	27807	3320.9		9 5	63.24	0.1255	199.9466	0.020088	3.3068	0.005268	76.16892	9.521116
		6950	2.020	3335.9		100	63.37	0.1255	199.6078	0.026614	3.3068	0.005259	76.03984	9.50498
			2.1029	3348.0		100	63.43	0.1255	199.8086	0.026641	3.3068	0.005265	76.11633	9.514542
	0	•	2.0978	3343.5	163.5	1.00	63.50	0.1255	200,0219	0.026669	3,3068	0.00527	76.19761	9.524701
1598.4 0.4460	9	712.9	2.1094	3371.7	164.0	1.00	63.68	0.1255	200.5992	0.026746	3.3068	0.005286	76.41753	9.552191
	0	, -	2.0923	3400.2		1.00	64.75	0.1255	203.9501	0,027193	3.3068	0,005374	77.69402	9.711753
1632.3 0.4590	9	•	2,1084	3441.5		1.00	65.03	0.1255	204.8537	0.027313	3.3068	0.005398	78.03825	9.754781
	20		2.1084	3374.7		1.00	63.77	0.1255	200,8/53	0.026/83	3.3058	0.005293	1/275.97	9.505339
	2		2.1065	3466.2	•	1.00	65.56	0.1255	206.5103	0.02/534	3,3058	0.005441	78.00337	9.833555
	었		2.1186	3481.7	•	1.00	65.47	0.1255	206.2467	0.027499	3.3068	0.005434	76895.87	9.821115
	12		2.1285	3389.4	•	1.00	63.44	0.1255	199.8462	0.025545	3.3058	0.005255	/p.130b8	3.516333
1589.4 0.4380	8		2.1426	3405.5	•	1.00	63.32	0.1255	199.4697	0.026596	3.3068	0.005256	45.98725	9.498405
1621.0 0.4370	2		2.1399	3468.8		1.00	64.58	0.1255	203.4355	0,027124	3.3068	0.00536	77.49801	9.68/251
1617.0 0.4	0.4400	•	2.1407	3461.5	••	1.00	64.45	0.1255	202.9335	0.027057	3.3068	0.005347	77.30677	9.663347
1625.9 0.4	0,4360	, -	2.1503	3496.1	.,	1.00	64.78	0.1255	204.0505	0.027206	3,3068	0.005376	77.73227	9./16534
1622.1 0.4	0.4390		2.1397	3470.8	•	1.00	<b>5</b> 4-63	0.1255	203.5736	0.027143	3,3068	0.005364	37.5506	9.693825
1642.5 0.4	0.4480		2.1663	3558.1		1.00	65.44	0.1255	206.1338	0.027484	3.3068	0.005431	78.5259	9.815/3/
	8		2.1581	3557.6		1.00	65.68	0.1255	206.8868	0.027584	3.3068	0.005451	78.81275	9.851594
н	8	,,	2.1648	3580.8	•	1.00	65.30	0.1255	207.5896	0.027678	3.3068	0.00547	79.08048	9,88506
1656.9 0.4600	8	762.2	2.1734	3601.1	170.0	1.00	66.01	0.1255	207.941	0.027725	3.3068	0.005479	79.21434	9.901793

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

I	HF (lb/hr)	6		9.753586	_	6.427888				9.931076		2 9.886853				8.990438			7 9.566534		Н	4 14.4998		• • •	1 13.57888		• • •	6 13.96/33 1 13.76414		.,	•		0 14.11/55		
	HCI (Ib/ht)	2 78.82709		7 78.02869 6 77.15378		7 51.42311		רו	• • •	5 /9.58/25 5 79.44861		1 79.09482 7 77 95697		-1	, - ,	71.97351				3 82.02072		23 115.9984 53 115.1283	. •.		51 99.18884 14 108.6311	•	•	29 111./386 16 110.1131		•	• • •			05 112.8478	
	Mercury (fb/hr)	_	_	8 0.005397 8 0.005336	_	8 0.003557	_	_	_	8 0.005495	_	8 0.005471	_		_	8 0.005391	_	_	8 0.005293		_	38 0.008023 38 0.007963	_		58 0.006861 58 0.007514	_	_	58 0.007729 58 0.007616		_	-		-	58 0.007805	
	Mercury (Ib/TBtu)			3,3068			3.3068			5 3.3068 7 3.3068		3 3.3068				3.3068				/ 3.3068 6 3.3068		3.3068			3.3068			3.3068						3.3068	
	Lead (lb/hr)	4 0.027589	0	5 0.0273 <b>1</b> 6 0.0273 <b>1</b>			4 0.0251/2 2 0.026746	_		9 0.027855 9 0.027807		2 0.027683	_		0	7 0.02728		_	_	8 0.028707 2 0.032536		7 0.040599 6 0.040295	_	_	9 0.034716 1 0.038021	_	_	6 0.039109 6 0.03854	0	_	_			)2 0.039497 IE 0.039497	_
	PM-10 (भ/पा)	206.9244		5 204.8286	, , ,	- , .	200.5992		•	208.9199 5 208.5559	• •	5 207.6272		•		5 204.6027				5 215.3078 5 244.0222	• •	5 304.5007			5 260.3749 5 285.1611			5 293.3186 5 289.0516	• • •		53	•			J 27/3245
	PM-10 (Ib/mmBw)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255			0.1255	0.1255	0.1255	0.1255	0.1255
	Coel tons/fir	62.69	66.28	65.02	44.08	42.85	53.68	63.41	66.21	66.32	64.53	65.91	65.32	65.81	65.59	64.95	62.71	63.99	63.78	68.35	92.76	96.67	78.66	68.98	82.66	88.55	87.69	93.12	91.68	92.98	94.04	95.41	94.12	94.04	94.58
	Operation ninutes)	100	1.00	1.00	1.00	1.00	100	1.00	1.00	1.00 1.00	1.00	100	8 6	1.00	1.00	1.00	8 6	1.00	1.00	91 6	1.00	1.00	8 6	1.00	1.00	100	1.00	1.00	9 7	1.00	1.00	1.00	9 5	1.00	7.00
	Common Stack Common Stack Unit Operation Coel tonshir SC2 (LbMf) CO2 (TonsMf) (minutes)	169.2	170.7	167.5	113.5	110.4	164.0	163.3	170.5	170.8	166.2	169.7	168.2	169.5	158.9	167.3	161.5	164.8	164.2	176.0	238.9	248.9	202.6	177.6	212.9	228.0	225.8	239.8	236.1	239.5	242.2	245.7	242.4	242.2	243.6
	n Stack Comi	3592.3	3607.0	3536.3	2268.3	2205.2	2815.7	3210.5	3188.1	3218.5 3216.5	3229.8	3195.1	3129.5	3132.0	3112.3	3071.9	2826.5 2914.4	3038.2	3031.2	3260.1	4718-1	5098.5	41824	3635.8	4388.0	4700.5	4632.7	4917.8	4843.2	4886.0	4947.7	5051.8	4974.4	4951.4	4956.8
	Stack Comming		,							1,9334		1.9313					2 5				189	2.1013	2.1184	2.0999	2.1150	2.1150	2.1049	2.1041	2,1046	2.0935	2.0960	94	<b>.</b> .	E :	_
	걸었띹	1.0	v.	O C	1 10	ໝູ							9	9	93	Ď,	3 13	ģ	8	2 %	2 2						=	- 0	1 7	_		8	5	8	88
	Common Stack SO2 (Lb/mm8hu)	1 2.1787	0 2.1681	2.1667					•							5 1.8843				7 1.9003															2.0880
	Common Stack Commo NOx Lb/Hr (Lb/m)	760.1 2.17	752.0 2.16	747.5	559.8	501.2	236.8	719.4	701.3	719.2	711.1	711.4	698.4	695.4	8.689	681.5	63 <b>9.</b> 0	652.1	678.7	737.7	961.6	1154.9	1058.2	978.2	1043.6	1113.5	1080.6	1138.2	1040.1	1022.2	1043.3	1123.2	1148.1	1102.3	1156.1
	Common Stack Common Stack Common Stack St.				559.8	501.2		719.4	701.3		711.1	711.4		695.4		681.5		652.1	678.7		961.6	1154.9		978.2		1113.5	1080.6	1138.2		1022.2		1123.2	1148.1	1102.3	
	Common Stack Common Stack	760-1	752.0	0.4580 747.5	559.8	0.4660 501.2	236.8	0.4520 719.4	0.4220 701.3	719.2	0.4390 711.1	0.4300 711.4	698.4	0.4210 695.4	8.689	0.4180 681.5	63 <b>9.</b> 0	0.4060 652.1	0.4240 678.7	737.7	0.4130 961.6	0.4760 1154.9	1058.2	0.5650 978.2	1043.6	0.5010 1113.5	0.4910 1080.6	0.4870 1138.2	1040.1	0.4380 1022.2	0.4420 1043.3	0.4690 1123.2	0.4860 1148.1	0.4670 1102.3	1156.1
	Common Stack Common Stack Common Stack Heat Input NOx Lb/mmBtu NOX Lb/Hr (mmBtu)	0.4610 760.1	0.4520 752.0	0.4580 747.5	1106.4 0.5060 559.8	1075-6 0.4660 501.2	0.4310 596.8	1591.6 0.4520 719.4	1661.8 0.4220 701.3	0.4320 719.2 0.4330 719.6	0.4390 711.1	1654.4 0.4300 711.4	0.4200 698.4	1651.8 0.4210 695.4	1646.4 0.4190 689.8	1630.3 0.4180 681.5	0.4200 63 <b>9.</b> 0	1606.1 0.4060 652.1	0.4240 678.7	0.4300 737.7	2328.4 0.4130 961.6	2426.3 0.4760 1154.9	0.5360 1058.2	1731.4 0.5650 978.2	2074.7 0.5030 1043.6	0.5010 1113.5	2200.9 0.4910 108 <b>0.6</b>	2337.2 0.4870 1138.2	0.4520 104 <b>0.1</b>	2333.9 0.4380 1022.2	2360.5 0.4420 1043.3	2394.9 0.4690 1123.2	2362-3 0.4860 1148.1	2360.4 0.4670 1102.3	0.4870 1156.1
	YT02 Gross Gommon Stack Common	0.4610 760.1	1663.7 0.4520 <b>752.0</b>	0 1632.1 0.4580 747.5	1106.4 0.5060 559.8	0 1075-6 0.4660 501.2	1384.8 0.4310 596.8	0 1591.6 0.4520 719.4	0 1661.8 0.4220 701.3	1664.7 0.4320 719.2 1661.8 0.4330 719.6	0 1619.8 0.4390 711.1	0 1654.4 0.4300 711.4	1630.6 0.4200 654.9	0 1651.8 0.4210 695.4	0 1646.4 0.4190 689.8	0 1630.3 0.4180 68 <b>1.5</b>	1504.4 0.4200 531.8 1573.9 0.4060 639.0	0 1606.1 0.4060 652.1	0 1600.8 0.4240 678.7	1715.6 0.4300 737.7	77 2328.4 0.4130 961.6	84 2426.3 0.4760 1154.9	2408.1 0.4670 1124.6 1974.3 0.5360 1058.2	86 1731.4 0.5650 978.2	86 2074.7 0.5030 1043.6	2222.5 0.5010 1113.5	86 2200.9 0.4910 108 <b>0.6</b>	87 2337.2 0.4870 1138.2	2303.2 70.4870 1121.7 2301.2 0.4520 104 <b>0.1</b>	84 2333.9 0.4380 1022.2	2360.5 0.4420 1043.3	86 2394.9 0.4690 1123.2	87 2362.3 0.4860 1148.1	88 2360.4 0.4670 1102.3	2373.9 0.4870 1156.1
	Common Stack Common Stack Common Stack Heat Input NOx Lb/mmBtu NOX Lb/Hr (mmBtu)	0.4610 760.1	169 0 1663.7 0.4520 <b>752.0</b>	22 170 0 1632.1 0.4580 747.5	0 1106.4 0.5060 559.8	01 114 0 1075-6 0.4660 501.2	0 1384.8 0.4310 596.8	04 170 0 1591.6 0.4520 719.4	05 168 0 1661.8 0.4220 701.3	0 1664.7 0.4320 719.2 0 1661.8 0.4330 719.6	08 170 0 1619.8 0.4390 711.1	09 170 0 1654.4 0.4300 711.4	0 1639.5 0.4200 664.9	12 170 0 1651.8 0.4210 695.4	0 1646.4 0.4190 689.8	14 169 0 1630.3 0.4180 681.5	0 1504.4 0.4200 631.8 0 1573.9 0.4060 639.0	17 165 0 1606.1 0.4060 652.1	18 165 0 1600.8 0.424 <b>0</b> 678.7	6 1715.6 0.4300 737.7	21 171 77 2328.4 0.4130 961.6	22 171 84 2426.3 0.4760 1154.9	86 1974.3 0.5360 1058.2	01 98 86 1731.4 0.5650 978.2	02 135 86 2074.7 0.5030 1043.6	86 2222.5 0.5010 1113.5	05 151 86 2200.9 0.4910 1080.6	06 166 87 2337.2 0.4870 1138.2	8/ 2303.2 /0.4870 1121./ 87 2301.2 0.4520 104 <b>0.1</b>	09 166 84 2333.9 0.4380 1022.2	82 2360.5 0.4420 1043.3	11 171 86 2394.9 0.4690 112 <b>3.2</b>	12 169 87 2362.3 0.4860 1148.1	13 169 88 2360.4 0.4670 1102.3	87 2373.9 0.4870 1156.1

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

Date/Hour	YT01 Gross Load MW Value	YT02 Gross Load MW Value	Common Stack Heat Input (mmBtu)	YT02 Gross Common Stack Common Stack Common Stack Load MW Heat Input Nox LhimmBtu N		Common Stack SO2 (Lb/mmBtu)	Common Stack SO2 (Lb/Hr)	Common Stack	Common Stack Common Stack Common Stack Unit Operation (LibrimpBits) SO2 (LbMt) CO2 (TonsHi) (minutes)	Coal tons/hr		PM-10 (Lb/Hr)	PM-10 Lead (lb/hr)	Mercury (lb/TBtu)	Mercury (lb/hr)	HCI (Ib/hr)	HF (lb/hr)
			9				. 1000	. 060	5	60 60	0 1355	207.415	8808800	3 2068	0.007705	111 3944	13 9243
	166	8 8	2330.0	0.5020	1169.7	2,0623	4505.2	736 G	9 6	22.02	0.1255	242.138	0.036366	3,3068	0.007697	111.2797	13,90996
02-26-2015 20	167	8 8	73315		1172.7	2,0797	4848.9	239.2	100	92.89		292.6033	0,039013	3.3068	0.00771	111.4661	13.93327
	166	8 8	2334.1		1160.0	20778	4849.9	239.5	100	92.99		292.9296	0.039057	3.3068	0.007718	111.5904	13.9488
	154	8 88	2207.0		1121.2	2.0367	4605.4	226.4	100	87.93	0.1255	276.9785	0,03693	3.3068	0.007298	105.5139	13.18924
02-27-2015 00	147	88	2159.2		1114.1	2.0754	4481.1	221.5	1.00	86.02	0.1255	270.9796	0,03613	3.3068	0.00714	103.2287	12.90359
	146	88	2141.1		1096.2	2.0819	4457.5	219.7	1.00	85.30	0.1255	268.7081	0.035827	3.3068	0.00708	102.3633	12,79542
02-27-2015 02	162	88	2300.0	0.4970	1143.1	2.0855	4796.6	236.0	1.00	91.63	0.1255	288.65	0.038486	3,3068	0.007606	109.9602	13.74502
02-27-2015 03	166	88	2340.4		1163.2	2.0878	4886.2	240.1	1.00	93.24		293.7202	0.039162	3.3068	0.007739	111.8916	13.98645
02-27-2015 04	163	88	2294.8	0.5080	1165.8	2.0890	4793.8	235.4	1.00	91.43		287.9974	0.038399	3.3068	0.007588	109.7116	13.71394
02-27-2015 05	165	87	2281.2	0.5120	1168.0	2.1048	4801.4	234.1	1.00	90.88		286.2906	0.038171	3.3068	0.007543	109.0614	13.63267
02-27-2015 06	168	88	2347.1		1190.0	2.0991	4926.8	240.8	1.00	93.51	0.1255	294.5611	0.039274	3.3068	0.007761	112.212	14.02649
02-27-2015 07	169	88	2341.6		1194.2	2.1046	4928.1	240.2	1.00	93.29	0.1255	293.8708	0.039182	3.3068	0.007743	111.949	13.99363
02-27-2015 08	168	88	2343.0		1192.6	2.1001	4920.5	240.4	1.00	93.35		294.0465	0.039206	3.3068	0.007748	112,0159	14.00199
02-27-2015 09	168	88	2357.6		1181.2	2.0986	4947.7	241.9	1.00	93.93		295.8788	0.03945	3.3068	0.007796	112.7139	14,08924
02-27-2015 10	168	88	2328.9	0.5050	1176.1	2.1228	4943.7	238.9	1.00	92.78			0.03897	3.3068	0.007701	111.3418	13.91773
02-27-2015 11	165	88	2300.5	0.5060	1164.1	2.1263	4391.6	236.0	1.00	91.65			0.038494	3.3068	0.007607	109.9841	13.74801
02-27-2015 12	155	88	2211.4	0.5150	1138.9	2,1189	4685.7	226.9	1.00	88.10	0.1255	•	0.037004	3.3068	0.007313	105.7243	13.21554
02-27-2015 13	161	88	2250.8	0.4960	1116.4	2.1315	4797.5	230.9	1.00	89.67		282.4754	0.037663	3,3068	0.007443	107.608	13.451
	152	88	2193.2	0.4980	1092.2	2.1122	4632.4	225.0	1.00	87.38	0.1255	275.2466	0.036699	3.3068	0,007252	104.8542	13.10677
	153	88	2200.3		1078.1	2,1163	4656.6	225.8	1.00	87.66	0.1255	276.1377	0,036818	3.3068	0.007276	105.1936	13,1492
02-27-2015 16	155	88	2203.3		1097.2	2.1264	4685.1	226.1	100	87.78		• •	0.036868	3.3068	0.007286	105.3371	13.16713
	158	88	2253.0		1090.5	2.1179	4771.7	231.2	1.00	89.76	0.1255	282.7515	0.0377	3.3068	0.00745	107.7131	13.46414
02-27-2015 18	166	8 88	2300.4		1062.8	2.1276	4894.3	236.0	1.00	91.65	0.1255	288.7002	0.038493	3.3068	0.007607	109.9793	13.74741
	168	87	2319.9		1034.7	2.1281	4937.0	238.0	1.00	92.43	0.1255	291.1475	0.038819	3,3068	0.007671	110,9116	13.86394
02-27-2015 20	169	87	2344.9		1092.7	2.1032	4931.8	240.6	1.00	93.42	0.1255	294.285	0.039237	3.3068	0.007754	112.1068	14,01335
	169	88	2348.1		1157.6	2.0976	4925.3	240.9	1.00	93.55	0.1255		0.039291	3.3068	0.007765	112.2598	14.03247
	167	86	2331.5	0.4930	1149.4	2.0985	4892.7	239.2	1.00	92.89		292.6033	0.039013	3.3068	0.00771	111.4661	13.93327
	169	86	2311.3		1162.6	2.1231	4907.1	237.1	1.00	92.08	0.1255	290.0682	0.038675	3.3068	0.007643	110.5004	13.81255
	115	87	1872.7	0.5880	1101.1	2.0916	3916.9	192.1	1.00	74.61				3.3068	0.006193	89.53147	11.19143
02-28-2015 01	66	88	1736.5	0.6070	1054.1	2.0798	3611.5	178.2	1.00	69.18				3.3068	0.005742	83.01992	10.37749
02-28-2015 02	114		1892.6	0.5810	1099.6	2.0630	3904.5	194.2	1.00	75.40		• •	0.031669	3.3068	0.006258	90.48287	11.31036
02-28-2015 03	147	91	2187.1	0.5210	1139.5	2.0742	4536.5		100	87.14			0.036597	3.3068	0,007232	104.5625	13.07032
02-28-2015 04	162	06	2302.1	0.5080	1169.5	2.0757	•			91.72		•	0.038521	3.3068	0.007613	110.0606	13.75757
02-28-2015 05	163	87	2259-5	0.5050	1141.0	2.0781	•	.,		90.02	-		0.037808	3.3068	0.007472	108.0239	13.50299
02-28-2015 06	164	. 87	2289-1	0.4950	1133.1	2.0730	•			91.20		• •	0.038304	3.3068	0.00757		13.67988
02-28-2015 07	170	87	2352.8	0.4960	1167.0	2.0589	4844.1	•	•	93.74		٠,	0.03937	3.3068	0.00778		14.05056
02-28-2015 08	170	87	2359.3		1186.7	2.0479	4831.5			94.00			0.039478	3.3068	_	112.7952	14.0994
02-28-2015 09	170	88	2353.8	0.5010	1179.3	2.0537	4834.0		, ,	93.78				3.3068	_	112.5323	14.06653
02-28-2015 10	170	87	2345.5	0.5050	1184.5	2.0479	4803.4			93.45		И	0	3.3068	_	112.1355	14.01693
02-28-2015 11	170	87	2354.0	0.5000	1177.0	2.0248	•	•		93.78				3,3068	0.007784	112.5418	14.06773
02-28-2015 12	158	87	2238-1	0.5150	1152.6	2.0161	4512.3	.,		89.17				3.3068	0.007401	107.0008	13.3751
02-28-2015 13	151	87	2171.8	0.5130	1114.1	2.0116	4368.8	222.8	•	86.53	0.1255	• •	0	3.3068	0,007182	103.8311	12.97888
02-28-2015 14	152	87	2183.7	0.4990	1089.7	2.0036	4375.3	• •	•	87.00				3.3068	0.007221	104.4	13.05
02-28-2015 15	139	87	2092.8	0.5190	1086.2	1.9990	4183.6	214.7	1.00			7	0	3.3068	0.00692		12.50677
02-28-2015 16	160	87	2256.0	0-2000	1128.0	2,0093	•	231.5					0.03775	3.3068	0.00746		13.48207
		87			1104.9	1.9901	4388.9	226.3	1.00	87.86	0.1255	776.777	0.036903	3.3068	0.007293	105.4375	13.17968

# Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

p/hr)	13.57948	13.66673	13.8245	3.81853	3.76474	12.57968	13.3739	13.58068	12.40697	13.47191	13.68406	13.61833	13.69064	13.02037	13.74382	13.73964	13.74801	13.76355	13.83526	13.78984	13.78924	13.8012	13.58665	13.71275	11.89602	10.33327	10.38167	10.36375	10.549	10.85558	11.61155	13.151	13.91653	13.92371	7055011	037501	0.39841	10.29323	10 26514
HF (lb/hr)	٠.	Н	•	' '	-			٠.	•	•	•••			' '		` '	٠.	• •							-	•	-				H	,			•	•			
нсі (Іълп)	108.6359	109.3339	110.596	110.5482	110.1179	100.6375	106.9912	108.6454	99.25578	107.7753	109.4725	108.9466	1625-601	108 9753	109.9506	109.9171	109.9841	110.1084	110.6821	110,3187	110.3139	110,4096	108.6932	109.702	95.16813	82.66614	83,05339	82.90996	84.39203	86.84462	92.89243	105.208	111.3323	111.3896	202.0143	03.01514	83.18725	82.34582	82 12112
Mercury (lb/hr)	0.007514	0.007562	0.00765	0.007646	0.007616	0.006961	0.0074	0.007515	0.006865	0.007454	0.007572	0.007535	5/5/00.0	755700.0	0.007605	0.007603	0.007607	0,007616	0.007656	0.00763	0.00763	0.007637	0.007518	0.00756	0.006582	0.005718	0.005745	0.005735	0.005837	0.006007	0.006425	0.007277	0.0077	0.007704	0,00/056	0.000100	0.005754	969500'0	0.00568
⊢-	_		3.3068 0	_	_	3.3068 0.0	5	Ö	_	_			3.3058 U.C		_	_	_	_	3.3068 0.0			_	_	3.3068 0.1	0	_	3.3068 0.0	_		_		0	,	_	3.3068 U.	_		_	
Mercury (Ib/TBtu)																											_												
Lead (lb/hr)	0.038023	0.038267	0.038709	0.038692	0.038541	0.035223	0.037447	0.038026	0.03474	0.037721	0.038315	0.038131	0.038334	0.038238	0.038483	0.038471	0.038494	0.038538	0.038739	0.038612	0.03861	0.038643	0.038043	0.038396	0,033309	_	0.029069	_		_	_	_	_		40/480,0 5090500			, ,	_
PM-10 (Lb/Hr)	285.1737	287.006	290.3192	290.1937	289.0642	264.1775	280.8565	285.1988	260.5506	282.9147	287.3699	285.9894	805/87	286./925	288,6249	288.5371	288.7128	289.0391	290.5451	289.5913	289.5787	289.8297	285.3243	287.9723	249.8203	217.0021	218.0186	217.6421	221.5326	227.9708	243.8465	276.1753	292.2519	292.4025	26/./919	231.0501	217-715	216.1612	215 571/4
PM-10 (1b/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	1250
Coal tonshir	90.53	91.11	92.16	92.12	91.76	83.86	39.16	90.54	82.71	89.81	91.23	90.79	91.27	91.04	91.63	91.50	91.65	91.76	92.24	91.93	91.93	92.01	90.58	91.42	79.31	68-89	69.21	69.09	70.33	72.37	77.41	87.67	92.78	92.82	85.01	73.33	69.L8	68.62	20.00
	1.00	1.00	100	100	1.00	700	100	1.00	1.00	1.00	1.00	1.00	00.0	9 5	100	1.00	1.00	7.00	1.00	8 5	100	1.00	1.00	9 5	100	100	100	8 6	100	1.00	1.00	100	1.00	1.00	100	9 6	3 5	8 8	2 5
Y 702 Gross Common Stack Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Load MW Heat liput NOx Löhrir NOx Löhr Stack SO2 SO2 (Löhr) COZ (Tonshr) (mitables)	233.1	234.6	237.3	236.2	236.3	216.0	229.6	233.2	213.0	231.3	234.9	233.8	235.0	234.5	236.0	235.9	236.0	236.3	237.5	236.8	236.7	236.9	233.3	235.4	204.2	177.4	178.2	177.9	181.1	186.4	199.4	225.8	238.9	239.0	218.9	189.4	178.7	176.7	176.2
Stack Cor Luffit) CO:	4528.4	4547.1	4577.1	1564.6	4547.6	4134.0	44/0./	4458.4	4077.8	4473.4	1497.9	4455.5	1482.9	4480.6	4500.0	4517.7	4526.4	4529.4	4514.3	1,747	4457.7	1452.1	4394.5	4450.0	3848.5	3337.7	3378.7	3386.7	3438.2	3589.5	3867.7	4364.6	4631.2	4631.8	4254.7	3658.6	5422.1 2423.8	33944	1000
SD2 (	4		•	• •	•	•		•	•	•						•		•	•			•	•	•				.,	, ,,,			Ì	•				., .,		
ommon Stati SO2 A.D/mmBtul	1.9929	1.9883	1.9786	1.9741	1.9744	1.9639	19721	1.9619	1.9642	1.9844	1.9643	1.9552	1.9568	1.9607	1.9567	1.9650	1,9676	1.9667	1.9499	1 9467	1.9319	1.9321	1.9329	1.9393	1.933	1.9303	1.9449	1 9579	1.9478	1.9761	1.9906	1.9834	1.9887	1.9880	1.9940	1351	1967	1 9707	1 0507
ommon Stack NOx Lb/Hr	1143.0	1157.2	1175.2	1179.3	1172.4	1096.7	11503	1177.2	1110.7	1109.1	1115.1	1132.6	1152.3	1147.2	1133.8	1138.1	1143.3	1144,6	1152.9	11676	1165.2	1203.2	1154.9	1128.9	1067.0	925.1	905.1	895.7	891.4	871.9	946.2	1137.7	1197.0	1174.3	1096.8	2002.5	876.9	9367	200.0
mmon Stack C	0.5030	0.5060	0.5080	0.5100	0.5090	0.5210	0.50/0	0.5180	0.5350	0.4920	0.4870	0.4970	0.5030	0.5020	0.4910	0.4950	0.4970	0.4970	0.4980	0.5010	0.5050	0.5210	0.5080	0.4920	0.5360	0.5350	0.5210	0.5150	0.5050	0.4800	0.4870	0.5170	0.5140	0.5040	0.5140	0.5430	0.5050	0.5380	2000
mmon Slack Leat Input ImmBtu)	2272.3	2286.9	2313.3	2321.3	2303.3	2105.0	22/0.4	2272.5	2076.1	2254.3	2289.8	2278.8	2290.9	2285.2	7299 8	2299.1	2300,5	2303.1	2315.1	2311.4	2307.4	2309.4	2273.5	2294.6	1990.6	1729.1	1737.2	1737.0	1765.2	1816.5	1943.0	2200.6	2328.7	2329.9	2133.8	1846.2	1736.4	1722.4	1,77,1
15 -			· 8	, se	98	87	9 6	87	87	98	87	87	82	60 60	8 6	, k	87	87	87	á á	œ 6	87	87	87	ò 6	87	87	) o	6 6 6	87	87	87	87	87	87	à 5	6 00	ò 6	óó
02 Gross Co oad MW Value	87	87	00 (																		٠ -	4	m	25 5	127	86	86	20 00 20 00			2	22	166	9	بب	n i	· ^	. ~	
<b>├</b>		164 87		164	164	140	158	159	144	159	161	160	164	164	164	164	164	164	164	164	164	164	163	ä	4 H			on o	100	107	122	152	#	166	146	E :	86 8	o a	1
Deterflour Load MW Load MW Value Value		02-28-2015 19 164 87	20 164		73	00	03-01-2015 01 158 03-01-2015 02 157	8 S	04	05	90	07	80	60		1 21	13	03-01-2015 14 164	15	03-01-2015 16 164	18 18	19	20	03-01-2015 21 16	23	03-02-2015 00	01	03-02-2015 02 9	3 4	02	03-02-2015 06 12	07	80	60	ព្	Ξ;	03-02-2015 12 98	7 5	† L

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

	_															_	_	_	_					_		_	_	_	_	_	_				_ ,											
HF (Ib/hr)		10.33267	10.19223	10.31534	10.53526	11.48068	11.71375	11.60737	10.86932	10.32131	10.32072	3 6630//	0.247566	0	0	0	0	0	0	0 (	<b>-</b>			- 0		. 0	0	0	0	0	0	0 (	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>			5 6						, 0	
HCI (lb/hr)	_	82.66135	81.53785	82.52271	84.28207	91.84542	93.70996	92.85896	86.95458	82.57052	82.56574	99.81514	1.980526	0	0	0	0	0	0	0 (	<b>&gt;</b>	0		<b>.</b>	<b>o</b> c	0	0	0	0	0	0	0	<b>5</b> (	<b>&gt;</b> (	<b>&gt;</b> (	20	<b>-</b>	<b>-</b> 0	<b>-</b>	<b>5</b> 6	<b>o</b> c		0 0	o		
Mercury (lb/hr)	- [	0.005717	0.00564	0.005708	0.00583	0.006353	0.006482	0.006423	0.006014	0.005711	0.005711	0.004829	0.000137	0	0	0	0	0	0	0 '	0 0	0	<b>o</b> 0	<b>.</b>	9 6	0	0	0	0	0	0	0	<b>5</b> (	<b>&gt;</b> 0	<b>&gt;</b> (	<b>5</b> (	<b>o</b> 6	<b>-</b> 0	<b>-</b>	<b>&gt;</b> 0	- 0	- 0	0 0	0 -	0	
Mercury (tb/TB/u)	_	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	3.3068	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.000	0.0000	
Lead (lb/hr)	_	0.028931	0.028538	0.028883	0.029499	0.032146	0.032798	0.032501	0.030434	0.0289	0.028898	0.024435	0.000693	0	0	0	0	0	0	0 '	<b>5</b> 6	<b>o</b> 0	<b>o</b> c	<b>.</b>	<b>&gt;</b>	9 0	0	0	0	0	0	0	о (	<b>5</b> (	<b>&gt;</b> (	0 (	<b>&gt;</b> (	<b>-</b>	<b>-</b>	<b>-</b>	<b>&gt;</b>	<b>&gt;</b> 0	<b>.</b>	0 0	0	
PM-10	- [	216.9895	214.0403	216.6256	221.244	241.0981	245.9926	243.7587	228.2594	216.7511	216.7385	183.26//	5.198963	0	0	0	0	0	0	0 (	o (	<b>&gt;</b> 6	<b>&gt;</b> 0	<b>.</b>		o c	0	0	0	Q	0	0	0 (	o (	<b>&gt;</b> (	0 (	<b>&gt;</b> (	<b>-</b>	o (	<b>-</b>	<b>-</b>	<b>-</b>	0 0	0 0	0	
PM-10 (b/mmBtu)		0.1255	0.1255				0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	44.0 17.1 17.1	0.1255	0.1255	0.1255	
-	→	68.88	67.95	68.77	70.24	76.54	78.09	77.38	72.46	68.81	68.80	58.18	1.65	0.00	0.0	0.00	0.00	0.00	000	0.00	0.0	9.0	00:0	0.00	0.00		000	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	B. 6	0.00	0.00	0.00	9 6	0.00	9 6	9 6	0.0	:
S	4																																	_		_		_		_					_	
Init Operation (minutes)	(company)	1.00	1,00	100	100	100	100	1.00	1.00	7.00	108	90,	700	0.00	0.00	0.00	0.00	000	000	0.00	0.00	<b>9</b> 70	0.00	0.00	000		000	0.00	0.0	0.00	000	0.00	0.00	0.00	0.00	0.00	0.0	000	000	0.00	0.00	00.0	00.0	00.0	0.0	,
Soz soz nekk Common Stack Common Stack Unit Operation Cost tonstru SO2	in the second second	177.4	175.0	177.1	130.9	197.1	201.1	199.3	186.6	17.2	177.2	149.8	679	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 3	0.0	0.0	0.0	3 5	8 8	0.0	0.0	0.0	0.0	0.0	99	0.0	0.0	0.0	0.0	00	0.0	P 6	9 6	0:0	0.0	9 6	9 0	<u>;</u>
mion Stack Co	<u> </u>	3366.7	3343.8	3376.2	3474.8	3815.6	3872.5	3870.9	3620.2	3427.8	3436.6	2655.2	9913	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	2 6	8 8	00	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2 2	2 2	0.0	}
S G	<u> </u>	7	9	0	н	Ŋ	7	<b>6</b>	4	<u>ب</u>	g :	m g	a 9	, 6	2	9	9	0	8	모	<u>.</u>	2 9	2 9	8 9	2 5	2 2	2 5	2 9	. 8	8	2	8	8	8	8	8	2	8	9 :	8 1	8 9	8 9	2 5	3 8	3 8	ş
Common Stack	(Librameta)	1.9472	1.9606	1.9560	1.9711	1.9862	1,9757	1.9929	1.9904	1.9847	1.9899	1.8183	1,6179	00000	00000	00000	0.0000				00000					0.0000				0.000	0.000													0.000		
Smmon Stack	E STATE OF THE STA	947.5	939.7	932.1	932.6	1016.3	1074.1	1079.9	1014.9	939.5	880.8	871.8	87/7	0.0	0.0	0.0	000	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	8 6	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ļ
Common Stack Common Stack Common Stack Heat Input Nov 1 KirmBlin NOV 1 Kirm	x Corminato	0.5480	0.5510	0.5400	0.5290	0.5290	0.5480	0.5560	0.5580	0.5440	0.5100	0.5970	0.4450	0.0000	0.0000	0.0000	0.000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	5
Common Stack Cor	mBtu) (MB	1729.0	1705.5	1726.1	1762.9	1921.1	1960.1	1942.3	1818.8	1727.1	1727.0	1460.3	613.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5 6	3 6	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	;
Comi	<u> </u>			_				_		_		_			. 0	0	0	0	0	0	0	0	0 1	0		- c	5 C		. 0	_	_	_	_	_	_	0	_	_	0	_	0	0 1	0 (		- c	5
YT02 Gross Load MW	Value	87	87	88	87	87	. 87	87	87	88	87	9	0 +		, ,	_	_	_	_		Ŭ										_		_	_						_			_			,
YT01 Gross Load MW	Value	86	98	98	104	122	125	123	109	98	86	95	55		0	0	0	0	0	0	0	0	0	0	0 (	0 0	<b>-</b>	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	<b>-</b>	)
Date/Hour		03-02-2015 17	03-02-2015 18	03-02-2015 19	03-02-2015 20	03-02-2015 21	03-02-2015 22	03-02-2015 23	03-03-2015 00	03-03-2015 01			03-03-2015 04	03-03-2015		03-03-2015 08	03-03-2015 09	03-03-2015 10	03-03-2015 11	03-03-2015 12	03-03-2015 13	03-03-2015 14	03-03-2015 15	03-03-2015 16		03-03-2015 18	05-50-50 05-50-50			03-03-2015 23	03-04-2015 00	03-04-2015 01													03-04-2015 14	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

	-	_	_	_	_	0	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HF (lb/hr)	,	J	J	J	J	_	_	<u> </u>	_	_ '	_ '	_	_	_ '	_ '	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_		_											_	_	_	_	_	_
HCI (lb/hr)	7	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (lb/hr)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (lb/TBtu)	<b>-</b>	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000
Lead (lb/hr) (lb/TBu)	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10		0	0	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 (lb/mm8tu)	-	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr (lb/mm8tu)		0.00	0.00	0.00	00.0	000	0.0	0.00	0.00	<b>0</b> .00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.0	000	0.00	000	0.00	0.00	0.00	0.00	0.00	<b>0</b> .00	0.00
nit Operation C		0.00	00.0	000	0.00	0.00	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	000	00:0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000
Common Stack Common Stack Common Stack Unit Operation Not Librit SO2 1 Librit CO2 (Tonshir) (minuse)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mon Stack C		0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0
SOS	<u>.</u>								_				_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0	_	_	_	_	_
ommon Stack SO2	(Lb/mm81u)	0.0000	0.000	0.000	0.000	00000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	00000	0.000	0.000	0.0000	0.0000	0.000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000
mmon Stack C		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mon Stack Co		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0
002	<u>}</u> .	0	_	_	_	_	_	_	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0	0	0	0.0	0	0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	o.	Q
Common Stack Common Stack	(mgmm).	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ó	0.0	0.0	Ö	0.0	0.0											Ö	0
SS -	Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8 >		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour		03-04-2015 16			03-04-2015 19	03-04-2015 20	03-04-2015 21	03-04-2015 22	03-04-2015 23	03-05-2015 00	03-05-2015 01	03-05-2015 02	03-05-2015 03	03-05-2015 04	03-05-2015 05	03-05-2015 06	03-05-2015 07	03-05-2015 08	03-05-2015 09	03-05-2015 10	03-05-2015 11	03-05-2015 12	03-05-2015 13	03-05-2015 14	03-05-2015 15	03-05-2015 16	03-05-2015 17	03-05-2015 18	03-05-2015 19			03-05-2015 22	03-05-2015 23	03-06-2015 00	03-06-2015 01	03-06-2015 02	03-06-2015 03	03-06-2015 04	03-06-2015 05	03-06-2015 06	03-06-2015 07	03-06-2015 08	03-06-2015 09	03-06-2015 10	03-06-2015 11	03-06-2015 12	03-06-2015 13	03-06-2015 14

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 25, 2017

 																						_	_	_	_	_	_	_	_	_	_						_	_	_	_	_	_	_	_	_	_
HF (Ib/hr)	0	0	0	0	0 (	0 (	0 (	Э (	0 (	0 0	o (	0 (	0 (	0 (	<b>&gt;</b> (	Э (	<b>-</b> (	<b>-</b>	<b>&gt;</b> 6	<b>-</b>	o (	Э (	0 (	0 (	0	0	0	0	0	0	0 '	<b>-</b>	- 0	0 0	· -		0	. 0	0	0	0	0	0	0	0	0
нсі (њћт)	0	0	0	0	0 (	0 (	<b>-</b>	o (	0 (	<b>-</b>	<b>5</b> (	0 (	0 (	0	<b>-</b>	0 (	<b>&gt;</b> (	0 (	<b>&gt;</b> 0	<b>-</b>	o (	o '	0	-		0	_	0	0	0	0	9 (	_	o c		0			0	0	0	0	0	0	0	0
Mercury ((b/hr)	0	0	0	0	0 (	0 (	0 (	0	0 '	0 (	<b>)</b>	0 (	0 (	0	<b>-</b>	0	<b>-</b> '	0 (	<b>⊃</b> (	<b>&gt;</b> (	o (	0	0 '	0	0	0	0	0	0	0	0	- ·	<b>&gt;</b> 0			0	0	0	0	0	0	0	0	0	0	0
Meroury (Ib/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.000	0.000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000
Lead (lb/hr)	0	0	0	0	0 1	0 (	0 (	0	0	0 (	0 '	0 '	0	0	0	0	0	0 (	<b>&gt;</b> (	<b>o</b> (	0 (	0	0	0	0	0	0	0	0	0	0	0 (	0 0	o c	9 6		C	0	0	0	0	0	0	0	0	0
PM-10 (Lb/Hr)	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0 (	0 (	0 (	0	0	0	0	0	0	0	0	0	0	0					0									0	
PM-10 (lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.125	0.1355	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr (lb/mmBtu)	0.00	00-0	0.00	0.00	0.00	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	00:0	00:0	0.00	0.00	0.00	00-0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0000	000		000	0.00	0.00	0.00	000	0.00	000	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	000	000	0.00	00.0	0.00	0.00	0.00	0.00	000	0.00	0.00	00.0	0.00	0.00	0.00	000	0.00	0.00	00.0	0.00	8.0			8 6		8 6	0.0	000	0.00	000	000	000	0.00	0.00
Common Stack Common Stack Common Stack Common Stack Unit Operation NOx Larter GAMMENT SOZ (Lahte) CO2 (Tonsht) (minutes)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	000	8 8		8 8	90	9	0.0	0.0	0.0	0.0	0.0	0.0
SOZ (Lb/Hr) C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	0 0	2 2	9 6	8 6	9 6	3	0.0	0.0	0.0	0.0	0.0	0.0
ommon Stack o SO2 (Lb/mmBft)	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.0000	00000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	00000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.000	0.000	00000	00000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NOx ED/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8	0.0	0.0	0.0	0.0	0.0	<b>0</b> .0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0:0	9 6	8 6	9 6	9 6	8 8	8 8	0.0	0.0	0.0	0.0	0.0	0.0
mmon Stack Co x Lb/mmBtu	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.000.0	0.0000	0.000	0000-0	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	0000	0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Stack Co Heat Input (mmBtu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	9 6	9 6	3 6	8 6	8 6	0:0	0.0	0:0	0:0	0:0	0.0
Y702 Grass Cor Load MW H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	<b>&gt;</b> c	0 0	o c	o c	o c	0	0	0	0	0	0
YT01 Gross YT Load MW L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0 0		<b>5</b> C			0	0	0	0	0	0
Date/Hour	03-06-2015 15	03-06-2015 16	03-06-2015 17	03-06-2015 18	03-06-2015 19			03-06-2015 22	03-06-2015 23	03-07-2015 00	03-07-2015 01	03-07-2015 02	03-07-2015 03	03-07-2015 04	03-07-2015 05	03-07-2015 06	03-07-2015 07		03-07-2015 09	03-07-2015 10	03-07-2015 11	03-07-2015 12	03-07-2015 13	03-07-2015 14	03-07-2015 15	03-07-2015 16	03-07-2015 17	03-07-2015 18	03-07-2015 19	03-07-2015 20	03-07-2015 21	03-07-2015 22			03-08-2015 01	03-08-2015 02									03-08-2015 12	03-08-2015 13
5 2																																														

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (lb/hr)	0	0	0	0	J					0	0			_		J	_	_	_	_				,	, -			, ,		J	_	_	_					_	_			_ `		_		_
	HCI (Ib/hr)	0	0	0	0	0	0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	- •	- (	<b>-</b>				, 0	. 0	0	0	0	0	0	0 (	0	0 1	o '	0	0 (	<b>5</b> (	<b>5</b> (	56	<b>.</b>	<b>5</b> (	5
	Mercury (Ib/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	<b>-</b>		o c	· C	0	0	0	0	0	0	0	0 (	0	0	0	0	0 (	0 (	0 (	2 (	9 0	9 (	D
-	Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	00000	00000	0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 0	<b>⊃</b> 6	<b>.</b>	o c	o c	0	0	0	0	0	0	0	0 (	0	0	0	0	0	<b>5</b> (	Э (	0 0	9 6	Э (	0
	PM-10 (Lb/H1)	0	0	0	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0 (	<b>-</b>	<b>o</b> c	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Э (	0 0	9 0	<b>)</b>	0
	PM-10 (Ib/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1753	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coaltons/hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00-0	0.00	0.00	0.00	0.00	0.00	000	0.00	000	0.00	3 6	9 6	8 6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	nit Operation (minutes)	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9 6	5	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Common Stack Common Stack Common Stack Unit Operation Coat tonshr SO2 (LbHn) CO2 (Tonshr) (minutes)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	00	0.0	0.0	0.0	0.0	000	0 0	8 8	3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	0.0	00
	SO2 (LbiHr) C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	0.0	2 6	9 6	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	00
	SO2 C.bhamBtu)	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	0.000	0.0000	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.0000
	COMMON Stack CO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	<b>0</b> .0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 6	00	0.0	0.0	0.0	0.0	00	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack Heat Input NOx Lb/mm8tu NOx Lb/mm8tu NOx Lb/mm8tu	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0-0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0000-0	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Heat Input (mmBtu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	YT02 Gross (CLoad MW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Э (	0 (	<b>&gt;</b> c	o c		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	YT01 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 6	<b>o</b> (	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Dave/Hour	2015 14			2015 17	2015 18	2015 19	2015 20	2015 21	2015 22	2015 23	0015 00	2015 01	2015 02	2015 03	03-09-2015 04	2015 05	03-09-2015 06	.2015 07	2015 08	2015 09	2015 10	2015 11	2015 12	2015 13	2015 14	2015 15	2015 16	03-09-2015 1/ 03-09-2015 18	2015 16 2015 19		2015 21	-2015 22	2015 23	-2015 00		03-10-2015 02	03-10-2015 03	03-10-2015 04	03-10-2015 05	03-10-2015 06	2015 07	2015 08				03-10-2015 12
	Date	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-08-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09	03-09-2015	03-09	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-03-7015	03-03-2015	03-09-2015	03-09-2015	03-09-2015	03-09-2015	03-10-2015	03-10	03-10	03-10	03-10	03-10	03-10	03-10-2015	03-10-2015	03-10	03-10-2015	03-10-2015	03-10

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (to/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0			0	_	_	_			_		- `				_	_ `		- `	-
HCI (llwhr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	o '	0 '	<b>5</b> (	ο (	<b>-</b> (	<b>-</b>	<b>5</b> (	0 (	<b>o</b> (	<b>&gt;</b> (	5
Mercury (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0 (	o (	Э (	<b>-</b> (	<b>-</b>	9	0	0 (	0 (	5
Mercury (ib/TBtu)	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000
Ь—	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	Э 1	0	<b>-</b>	0 (	0	0	0 (	0 (	<b>5</b>
РМ-10 (Lb/Ht) : Lead (lb/ht)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Э .	0	0	0	0 (	0 (	0
PM-10 (lb/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr	0.00	0.00	00.00	0.00	00'0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	000	0.00	0.00	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	000	0.00	000	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	000	0.00	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ommon Stack Uh 02 (Tons/Hr)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0
minon Stack Co O2 (Lh/Hr) CC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Commen Stack Common Stack Common Stack Common Stack Unit Operation SOX NOx LbMr (Lbmm8in) SO2 (LbMr) CO2 (TonshM) (minutes)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ommon Stack NOx Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	<b>0</b> -0	<b>0</b> .0	0.0	0.0	0.0	0.0	0.0	0.0
mmon Stack Co	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000
Common Stack Common Stack Heat Input NOx Lb/mmBtz (mmBtz)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross Co Load MW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross Y Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P Date/Hour	03-10-2015 13					03-10-2015 18	03-10-2015 19	03-10-2015 20	03-10-2015 21	03-10-2015 22	03-10-2015 23	03-11-2015 00	03-11-2015 01	03-11-2015 02	03~11~2015 03	03-11-2015 04	03-11-2015 05	03-11-2015 06	03-11-2015 07	03-11-2015 08	03-11-2015 09	03-11-2015 10	03-11-2015 11	03-11-2015 12	03-11-2015 13	03-11-2015 14	03-11-2015 15	03-11-2015 16	03-11-2015 17	03-11-2015 18	03-11-2015 19	03-11-2015 20	03-11-2015 21	03-11-2015 22	03-11-2015 23	03-12-2015 00	03-12-2015 01		03-12-2015 03	03-12-2015 04	03-12-2015 05	03-12-2015 06	03-12-2015 07	03-12-2015 08	03-12-2015 09		03-12-2015 11

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	нғ (фл.)	J	J			-		_	J	J	J	_							-	_	_																								
	HCI (Ib/hr)	0	0	0	0 0	0 0	00	0	0	0	0	0	0 (	2 (	Э (	- 0		o c	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0 0	o c		0	0	0	0	0	0	0 '	0 '	<b>o</b> 6	<b>-</b>	5
	Mercury (fb/hr)	0	0	0	0 0	0 0	0	0	0	0	0	0	0 (	Э (	0 (	<b>-</b> 0	<b>-</b>	<b>5</b> C	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>			0	0	0	0	0	0	0 (	0 '	2 6	<b>-</b>	2
	Mercury (Ib/TBtu)	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	00000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000
	Lead (lb/hr)	0	0	0	0 0	<b>o</b> c	00	0	0	0	0	0	0 (	Э 1	0	0 (	<b>-</b>	<b>-</b>		0	0	0	0	0	0	0	0	0	0	0	0 0	9 0		0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	ס
	PM-10 (LD/Hr)	0	0	0	0 0	<b>.</b>	00	0	o	0	0	0	0	0	0	0 (	<b>&gt;</b> c	<b>-</b> c	0 0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 0	<b>-</b>	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	ס
•	PM-10 (15/mmBu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	2021.0	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	0.00	0.00	000	00.0	0.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	000	000	0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0.00	00:0	0.00
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		000	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	00.00
	Common Stack Common Stack Continuon Stack Unit Operation Stack (Library) GO2 (Tons/Hr) (minutes)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 8	3 5	2	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	2 2	3 5	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	P (	0.0
	men Stack Con 2 (Lb/Hr) COS	0.0	0:0	0.0	0.0	0.0	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	00 6	0 0	9 6	00	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 9	0.0
١	2 2 2	_	_	_		٠,			_	_	_		0	_	_		_ (	٠,						0	0		0		0	0	0		<b>.</b>				0	0	0	0	0		0 (	<b>.</b>	0
	SO2 SO2 (Lh/mmBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Common Stack NOx Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0	3 6	8 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack NOx LovmmBtu NOx Lb.PHr	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0-0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Common Stack Co	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 6	3 6	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
•	YT02 Gross Com Load MW Hi Value (	0	0	0	0 1	0 (	o c		0	0	0	0	0	0	0	0	0	0 (	<b>.</b>	o c	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>5</b> C	0 0	0	0	0	0	0	0	0	0	0	0
	Y702 Loa V.																																												
	YT01 Gross Load MW Value	0	0	0	0	0 (	<b>5</b> C	0 0	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>		0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 0		. 0	0	0			0	0	0	0	⊃
	Date/Hour	03-12-2015 12					U3-12-2015 17 U3-12-2015 18					03-12-2015 23							03-13-2015 06				03-13-2015 11	03-13-2015 12	03-13-2015 13	03-13-2015 14	03-13-2015 15	03-13-2015 16	03-13-2015 17	03-13-2015 18				03-13-2015 22			03-14-2015 02	03-14-2015 03	03-14-2015 04				03-14-2015 08		03-14-2015 10
	STEEL STEEL	٠	_	_	_	- '	_	_	_	_	_	_		-	-	-			_																										

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

	0	0	0 (	, c	<b>5</b> r	<b>.</b> .	<b>.</b> .	<b>.</b>	<b>-</b>	<b>-</b>	o 6	<b>.</b>		, 0	0	0	0	0	0	0	0 (	0 (	<b>-</b> (	<b>.</b>		. 0	0	0	0	0 (	0 (	<b>&gt;</b> c		0	0	0	0	0	0 (	o (	<b>5</b> 6	<b>.</b>	00	
HF (llahr)	J	_											-																															
HCI (lb/hr)	0	0	0	Э (	<b>&gt;</b> 6	<b>5</b> C	5 6	<b>&gt;</b> 6	<b>-</b>	Э (	00	0	0 0	• •	. 0	0	0	0	0	0	0 (	0 (	96	<b>&gt;</b>		. 0	0	0	0	0 (	0 (			O	O									
Mercury (lb/hr)	0	0	0	Э (	<b>o</b> 0	<b>o</b> c	<b>-</b>	<b>-</b>	<b>-</b> (	0 (	0 0		o c	•	0	0	0	0	0	0	0 (	0 (	0 0	<b>&gt;</b> 6			0	0	0	0	0 (	<b>-</b>	0 0	0	0	0	0	0	0 (	0 (	<b>-</b>	<b>-</b>		
Mercury (Ib/TBtu)	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	00000	0.0000	0.0000	0.0000	0000	0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	
Lead (lb/hr)	0	0	0	0 (	<b>o</b> c	9 0	<b>&gt;</b> 0	<b>-</b> (	о (	0	0 (	<b>&gt;</b> C	o c	· c	0	0	0	0	0	0	0	0 (	0 0	<b>-</b> (			0	0	0	0	0 (	<b>-</b>	0 0	0	0	0	0	0	0	0	0 (		- 0	
PM-10 (LVH)	0	0	0	Q (	9 0	9 0	<b>-</b>	<b>-</b> (	0 (	0	0 0	<b>o</b> 0	<b>5</b> C	o c	0	0	0	0	0	0	0	0 (	0 (	<b>-</b>	<b>-</b>	• •	0	0	0	0	0 (	0 0	<b>o</b> c	0	0	0	0	0	O ·	0	0 0	- (	0	
PM-10 (lb/mmBw)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	1
Coal tensitir	0.00	0.00	0.00	0-0	0.00	9.0	000	<b>0.0</b>	0.00	0.00	0.00	0.00	0.00		000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0000	8 6	0.00	0.00	0.00	0.00	0.00	0.00	9 6	000	0.0	0.00	0.00	0.00	0.00	0.00	0.00	000	000	į
Operation C.	000	000	0.00	0.00	0.00	80.0	900	9 6	0.00	0.00	0.00	9.6	000	3 6	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	000	8 6	0.00	0.00	0.00	0.00	0.00	0.00	9 6	8 8	000	0.00	0.00	0.00	0.00	0.00	000	0.00	000	}
mon Stack Unit	0.0	0.0	0.0	0.0	0.0	000	0.0	0.0	0.0	0.0	0.0	00	0 6	3 6	3 3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	9 6	8 8	8 8	0.0	0.0	0.0	0.0	00	3 6	9 0	9	0.0	0.0	0.0	0.0	8	00	0.0	9 9	}
Common Stack Common Stack Unit Operation SO2 (Lbirth) CO2 (Tonerhf) (minutes):	0.0	0.0	0.0	0.0	9 3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 6	2 6	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 6	9 6	90	0.0	0:0	0.0	0.0	9 9	9 5	2	8	0.0	0.0	0.0	0.0	0.0	8	0.0	0.0	}
Common Stack Com SO2 SO2 SO (Lb/mmBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.000	00000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	2000
_	0.0	0.0	0.0	0.0	9 ;	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	3 8	9 6	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	3 6	200	0.0	0.0	0.0	0.0	0.0	0.0	3 6	0.0	0.0	0.0	0.0	0.0	<b>0</b> :0	0.0	0.0	000	;
Common Stack Common Stack NOx LavinmBur NOx Lavir	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000.0	0.000	0.000.0	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	2000
Common Stack Com Heat Input NOx	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	00	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	;
YT02 Gross Comm Load MW Her Value (m	0	0	0	0	0	0	0	0	0	0	0	0 '	0 (	<b>&gt;</b>	o c	, c	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> c	o =	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0 0	>
YT01 Gross YT0 Load MW Lo Value	0	0	0	0	0	0	0	0	0	0	0	0		0 (	<b>.</b>	o c	0	0	0	0	0	0	0	0	0 (	<b>-</b>	o c		0	0	0	0	0 0	o c		0	0		0	0	0	0	0 0	>
Date/Hour Lr	03-14-2015 11		03-14-2015 13							03-14-2015 20					03-15-2015 UL					03-15-2015 07	03-15-2015 08	03-15-2015 09	03-15-2015 10			03-15-2015 13			03-15-2015 17	03-15-2015 18			03-15-2015 21					03-16-2015 03	03-16-2015 04	03-16-2015 05			03-16-2015 08	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

|                    | _  | _  | _  |  |   |               | _       | _       | _             | _   
  | _  |  |   |   | . ~  
  | _   | _  | _  | _  | _   
  | _  | _  | _  | _  | _   | _  
   | 0  | 0  | 0             | _ ′    | - r  | , ,    | , .        | C             | C             | 0             | 0             | 0             | 0   | 0             | 0     
       | 0 6           | 5   | 0   |
|--------------------|--|--|--|--|---|---------------|---------|---------|---------------
--|--|--|---
---|---|---|--|--
--|--|--|--
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--|---------------|--------|--|--------|------------|---------------|---------------|---------------|---------------|---------------|---|---------------|---------------|---------------|---
---|
| HF (lb/hr)         | 0  | 0  | 0 (  |  |   |               | 0       | 0       | 0             | 0   
  | 0 (  | -  |   | , .   | , .  
  |   | ٠  | 0  |  |   
  |  | _  |  | _  | _   | _  
   | _  | _  |               | _ `    |  |        |            | J             |               |               |               |               |   |               |       
       | -             |   | _   |
| HCI (lb/hr)        | 0  | 0  | 0  | 9 6  |   | 0             | 0       | 0       | 0             | 0   
  | 0  | 0 0  | 0 0   | o   | · c  
  | 0   | 0  | 0  | 0  | 0   
  | 0  | 0  | 0  | 0  | 0   | 0  
   | 0  | _  |               |        |  |        |            | 0             |               |               |               |               |   |               |       
       | 0 (           | o (   | 5   |
| (lahr)             | 0  | 0  | 0  | <b>5</b> C   | o c   | 0             | 0       | 0       | 0             | 0   
  | 0  | 0 (  | <b>O C</b>  | 0 =   |  
  | 0   | 0  | 0  | 0  | 0   
  | 0  | 0  | 0  | 0  | 0   | 0  
   | 0  | 0  | 0             | 0 (    | 9 0  |        | 0          | 0             | 0             | 0             | 0             | 0             | 0   | 0             | 0     
       | 0 '           | 0 (   | <b>D</b>  |
| (Ib/TBtu)          | 0.0000   | 0.000  | 0.0000   | 0.0000   | 0000  | 0.0000        | 0.0000  | 0.0000  | 0.0000        | 0.0000  
  | 0.0000   | 0.0000   | 0.0000  | 0000  | 0000   
  | 0.0000  | 0.0000   | 0.0000   | 0.0000   | 0.0000  
  | 0.0000   | 0.0000   | 0.0000   | 0.0000   | 0.0000  | 0.0000   
   | 0.0000   | 0.0000   | 0.0000        | 0.0000 | 0.0000   | 0000   | 0.0000     | 0.0000        | 0.0000        | 0.0000        | 0.0000        | 0.0000        | 0.0000  | 0.0000        | 0.000 
       | 0.0000        | 0.0000  | 0.000   |
| Lead (lb/hr)       | 0  | 0  | 0  | 5 6  | 3 C   | 0             | 0       | 0       | 0             | 0   
  | 0  | 0 (  | <b>o</b> c  | o c   | · C  
  | 0   | 0  | 0  | 0  | 0   
  | 0  | 0  | 0  | 0  | 0   | 0  
   | 0  | 0  | 0             | 0 "    | 5 6  | 0 0    | 0 0        | 0             | 0             | 0             | 0             | 0             | 0   | 0             | 0     
       | 0             | 0   | 0   |
| (Lb/H1)            | 0  | 0  | 0  | 0 0  |   | 0             | 0       | 0       | 0             | 0   
  | 0  | 0 (  | <b>&gt;</b> 6   | <b>5</b> C  | 0 0  
  | 0   | 0  | 0  | 0  | 0   
  | 0  | 0  | 0  | 0  | 0   | 0  
   | 0  | 0  | 0             | 0 (    | <b>5</b>   | 0 0    | 0 0        | 0             | 0             | 0             | 0             | 0             | 0   | 0             | 0     
       | 0             | 0   | 0   |
| (mgmm/q)           | 0.1255   | 0.1255   | 0.1255   | 0.1255   | 0.1255  | 0.1255        | 0.1255  | 0.1255  | 0.1255        | 0.1255  
  | 0.1255   | 0.1255   | 0.1255  | 0.1255  | 0.1255   
  | 0.1255  | 0.1255   | 0.1255   | 0.1255   | 0.1255  
  | 0.1255   | 0.1255   | 0.1255   | 0.1255   | 0.1255  | 0.1255   
   | 0.1255   | 0.1255   | 0.1255        | 0.1255 | 0.1255   | 0.1255 | 0.1255     | 0.1255        | 0.1255        | 0.1255        | 0.1255        | 0.1255        | 0.1255  | 0.1255        | 0.1255
       | 0.1255        | 0.1255  | 0.1255  |
| toal tons/hr       | 0.00   | 0.00   | 0:00   | 000  | 8 6   | <b>0</b> .0   | 0.00    | 0.00    | 0.00          | 0.00  
  | 0.00   | 0.00   | 00.00   | 9 6   | 8 6  
  | 0.00  | 0.00   | 0.00   | 0.00   | 0.00  
  | 0.00   | 0.00   | 00.00  | 0.00   | 0.00  | 0.00   
   | 0.00   | 0.00   | 0.00          | 00.0   | 0.00   | 9 6    |            | 0.00          | 0.00          | 0.00          | 0.00          | 0.00          | 0.00  | 000           | 0.00  
       | 0.00          | 0.00  | 0.00  |
| minutes)           | 0.00   | 0.00   | 00'0   | 0.00   | 9 6   | 9 6           | 0.00    | 0.00    | 000           | 0.00  
  | 0.00   | 0.00   | 0.00  | 3 5   | 3 8  
  | 0.00  | 0.00   | 0.00   | 0.00   | 000   
  | 000  | 0.00   | 0.00   | 0.00   | 0.00  | 000  
   | 000  | 0.00   | 0.00          | 0.00   | 0.00   | 9 6    | 8 6        | 000           | 000           | 0.00          | 0.00          | 0.00          | 0.00  | 0.00          | 000   
       | 0.00          | 0.00  | 000   |
| O2 (TonsHt)        | 0.0  | 0-0  | 0.0  | 0.0  | 0.0   | 8 0           | 0.0     | 0.0     | 0.0           | 0.0   
  | 0.0  | 0.0  | 0.0   | 000   | 3 6  
  | 00  | 0.0  | 0.0  | 0.0  | 0.0   
  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0   | 0.0  
   | 0.0  | 0.0  | 0.0           | 0.0    | 0.0  | 0:0    | 3 8        | 00            | 0.0           | 0.0           | 0.0           | 0.0           | 0.0   | 0.0           | 0.0   
       | 0.0           | 0.0   | 0.0   |
| SO2 (Lb/Hr) C      | 0.0  | 0.0  | 0.0  | 0.0  | 3 8   | 0.0           | 00      | 0.0     | 0.0           | 0.0   
  | 0.0  | 0.0  | 0.0   | 0.0   | 3 5  
  | 3   | 0.0  | 0.0  | 0.0  | 0.0   
  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0   | 0.0  
   | 0.0  | 00   | 0.0           | 0.0    | 0.0  | 2 6    | 3 6        | 90            | 8             | 0.0           | 0.0           | 0.0           | 00  | 0.0           | 0.0   
       | 0.0           | 0.0   | 00  |
| SO2<br>(Lb/mmBtut  | 0.0000   | 0.0000   | 0.0000   | 0.0000   | 00000   | 0.000         | 0.0000  | 0.0000  | 0.0000        | 0.0000  
  | 0.0000   | 0.0000   | 0.0000  | 0.000   | 0.000  
  | 00000   | 00000  | 00000  | 0.000  | 0.000   
  | 0.0000   | 0.0000   | 00000  | 0.0000   | 0.0000  | 0.0000   
   | 0.0000   | 0.0000   | 0.0000        | 0.0000 | 0.0000   | 00000  | 00000      | 00000         | 0.0000        | 0.0000        | 0.0000        | 00000         | 0.0000  | 0.0000        | 0.0000
       | 0.0000        | 0.0000  | 0.0000  |
| MOX Lb/Hr          | 0.0  | 0.0  | 0.0  | 0.0  | 0.0   | 0.0           | 00      | 0.0     | 0.0           | 0.0   
  | 0.0  | 0.0  | 0.0   | 0 0   | 3 6  
  | 000   | 0.0  | 0.0  | 0.0  | 0.0   
  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0   | 0.0  
   | 0.0  | 0.0  | 0.0           | 0.0    | 0.0  | 0.0    | 0.0        | 9             | 0.0           | 0.0           | 0.0           | 0.0           | 0.0   | 0.0           | 0.0   
       | 0.0           | 0.0   | 0.0   |
| x Lb/mm8tu         | 0.0000   | 00000  | 0.0000   | 0.0000   | 00000   | 0.0000        | 0.0000  | 0.0000  | 0.0000        | 0.0000  
  | 0.0000   | 0.0000   | 0.0000  | 0.000   | 0.0000   
  | 0.0000  | 0.0000   | 0.0000   | 0.0000   | 0.0000  
  | 0.0000   | 0.0000   | 0.0000   | 0.0000   | 0.0000  | 0.0000   
   | 0.0000   | 0.0000   | 0.0000        | 0.0000 | 0.0000   | 0.0000 | 0.0000     | 0.000         | 0.0000        | 0.0000        | 0.0000        | 0.0000        | 0.0000  | 0.0000        |
0.000.0       | 0.0000        | 0.0000  | 0.0000  |
| ex Input<br>n=Btu! | 0.0  | 0-0  | 0.0  | 0.0  | 0.0   | 0.0           | 0.0     | 0.0     | 0.0           | 0.0   
  | 0.0  | 0.0  | 0.0   | 000   | 9 6  
  | 9 0   | 0.0  | 0:0  | 0.0  | 0.0   
  | 0.0  | 0.0  | 0-0  | 0.0  | 0.0   | 0.0  
   | 0.0  | 0.0  | 0.0           | 0.0    | 0.0  | 0.0    | 0.0        | 3 6           | 0.0           | 0.0           | 0.0           | 0.0           | 0.0   | 0.0           | 0.0   
       | 0.0           | 0.0   | 0.0   |
|                    | 0  | 0  | 0  | 0  | 0 (   | o c           | o       | 0       | 0             | 0   
  | 0  | 0  | 0   | 0 0   | <b>-</b>   
  | o c   | 0  | 0  | 0  | 0   
  | 0  | 0  | 0  | 0  | 0   | 0  
   | 0  | 0  | 0             | 0      | 0  | 0 (    | <b>o</b> c | o c           | . 0           | 0             | 0             | 0             | 0   | 0             | 0     
       | 0             | 0   | 0   |
|                    | 0  | 0  | 0  | 0  | 0 0   | <b>&gt;</b> C |         | 0       | 0             | 0   
  | 0  | 0  | 0   | 0 (   | 0 (  
  | <b>-</b>  | 0  | 0  | 0  | 0   
  | 0  | 0  | 0  | 0  | 0   | 0  
   | 0  | 0  | 0             | 0      | 0  | Б (    | 5 6        | o c           | 0             | 0             | 0             | 0             | 0   | 0             | 0     
       | 0             | 0   | 0   |
| Date/Hour L        |  |  | 03-16-2015 12  |  |   |               |         |         | 03-16-2015 19 | 03-16-2015 20   
  | 03-16-2015 21  | 03-16-2015 22  | 03-16-2015 23   | 03-17-2015 00   | 03-1/-2015 01  
  | 03-17-2015 02   | 03-17-2015 04  |  |  | 03-17-2015 07   
  | 03-17-2015 08  | 03-17-2015 09  | 03-17-2015 10  | 03-17-2015 11  | 03-17-2015 12   | 03-17-2015 13  
   | 03-17-2015 14  | 03-17-2015 15  | 03-17-2015 16 |        | 03-17-2015 18  |        |            | 03-17-2015 21 | 03-17-2015 23 | 03-18-2015 00 | 03-18-2015 01 | 03-18-2015 02 | 03-18-2015 03   | 03-18-2015 04 |
03-18-2015 05 | 03-18-2015 06 | 03-18-2015 07   | 03-18-2015 08   |
|                    | Load MW Load MW Hear Input Ownman Select Common Select Com | Load MW Load WW Heat input Common States Common Com | Load MW   Heat input   Commission States   C | Load MW   Load Library   Hose Input   Commission States   Commis | Load MW   Load Load Load Load Load Load Load Load | Load Mw       | Load Mw | Load Mw | Load Mw       | Load Mw  Load Library   Hose input   Mort Library   Load Library   Hose input   Mort Library   Load Mw    Load Mw    Hose input   Mort Library   Mort Library   Gammara   Mort Library   Gammara   Gammara | Load Mw  Load Library   Load Libra | Load MWW   Load MWW   Heat from Most Library   Load MWW   Load M | Load MW   Load MW   Load MW   Mortification States   Continuous | Line   Line | Line   Line   Line   Mine   Line   Line   Mine   Mine   Line   Mine   Mine   Line   Mine   Mine | Line   Line | Long May   Long May   Hope Input   Mort Labrach   Sec Teach   Mort Labrach   Mort Labrach   Mort Labrach   Mort Labrach   Sec Teach   Mort Labrach   Mort Labrac | Load MW         Load Load WW         Heat Final Manual         Control Load MW         Control Load MW         Load MW | Load MW   Load MW   Heat input   Continue and Market   Load MW   Load MW | Local May   Loca | Local May   Loca | Lieut Mark   Hotel Mark   Hotel Mark   Mar | Load MM   Load | Load MW         Load MW         Hear Input         Count No.         Load MW         Load MW         Hear Input         Count No.         Coun | Land May   Land May | Land Mark   Land | Long Mark   Ma | Local Line   Loc |               |        | Market   M |        |            |               |               |               |               |               | 1444   1444 |               |               |               | Continue   Continue | 1,24,444   1,24,144   1,44,144 |

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

_		_	_			_	_	_	· -		_	_	_	_	_	_	٠.	٠,		0	0	٠.	- 0		0	0	0	0	0 -	o c	0	0	0	0	0	0	0	0	0	0		0 0	0
	HF (lb/hr)	0	0	<i>-</i>	00	J	، ن	ه د	<i>.</i> c	, 0	U	J	J	J	J	٠	<i>.</i> (	، د		J	J	، ت			J	_	_	- '	_ •		_	-	_	_	- '	- '	_	- '	_	- <b>`</b>	- `	- `	
	HCI (lb/hr)	0	0	00	0	0	0 (	- 0	0 0	•	0	0	0	0	0	0	0 (	<b>-</b>	0 0	0	0	0 (		0	0	0	0	0 (	0 0	<b>-</b>	0	0	0	0	0	0	0	0	0	0	0 (	0 0	0
	Mercury (lb/hr)	0	0	0 0	0	0	0	0 9	0 0	o C	0	0	0	0	0	0	0 (	<b>⊃</b> (	- 0	0	0	0 (	<b>-</b>	0	0	0	0	0 (	0 0	<b>&gt;</b>	0	0	0	0	0	0	0	0	0	0 (	0 (	<b>o</b> (	0
٠	Mercury (lb/T8tu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
-	-	0	0	0 0	. 0	0	0	0 (	o c		. 0	0	0	0	0	0	0	- 0	- c	0	0	0	- c	. 0	0	0	0	0	0 (	- c	0	0	0	0	0	0	0	0	0	0	0	0	0
	Lead (lb/hr)		_			_	_					_	0	_	0	_	0	<b>-</b>		. 0	0	0					0	0	n (			0	0	0	0	0	0	0	0	0	0	0 (	0
	PM-10 (Lb/Hr)	Ü			, .	_				, -	_																																
	PM-10 (lb/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255 0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	<del></del>	9	0	9 9	2 9	8	8	2 5	2 5	2 5	2 2	8	8	8	8	8	000	00.0	00.00	0.00	0.00	0.00	000	000	0.00	0.0	0.00	0.00	0.0	000	000	0.00	0.00	0.00	0.00	0.0	0.0	0.00	0.00	0.00	0.00	00	000
	Coal tons/h	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	. c	0.00	0.00	0.00	0.00	0.00	0.00	ă	ă	5 6	ō	9	<u>-</u>	5 6	6 6	ö	ō	ō	õ	ā ē	3 3	6 6	5	5	á	<u>a</u>	Ö	ö	Ö	₽	0	Ö	d ,	8
	igh Operation (minutes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.6	9 6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9 6	0.0	0.00	0.00	000	0.00	0.00	0.00	0.00	000	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	nmon Stack 2 (Tons/Hr)	0.0	0.0	0.0	8 00	0.0	0.0	0.0	0.0	3 5	9 00	0.0	0.0	0.0	0.0	0.0	0.0	00	8 8	00	0.0	0.0	8 8	00	0.0	0.0	0.0	0.0	0.0	8 8	8 8	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ļ	<u>88</u>	0	o.	0 0	3 0	Q	o	0	0 0	<b>,</b> c	, o	9	9	9	9	9	9	9	9 9	9	9	9	9 9	9 9	9	9	9	9	9 9	9 9	2 9	9	9	0.	9	9	9	9	0.0	9	9	9	9
	Common Stack Cu SO2 (Lb/Hr) CO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					0.0					0 0				0.0							000													0.0
	Ammon Suck Common Stack Con Soz. Soz. (LbHr) CO	0.0000		0.0000		0.0000 0.0				0.0000				0.0000					0.0000		0.0000 0.0		0.0000							0.0000			0.0000 0.0										0.0000 0.0
	rek Common Stack Common Stack Con SO2 (LbHr) CO	00000	0.000.0	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.000	0.000	0.0000	00000	00000	0.0000	00000	0.0000	
	Common Stack Commo	0.0 0.0000	0.000.0	0.0 0.0000	0.0 0.0000	0.00000	0.00000	0.00 0.00	0.0 0.0000	0.0000	0.0000	0.0 0.0000	0.0 0.0000	0.0 0.0000	0.00 0.0000	0.0000	0.00 0.0000	0.0000	0.0 0.0000	0.0000	0.0 0.0000	0.00 0.0000	0.0 0.0000	00000	0.0 0.0000	0.0 0.0000	0.0 0.0000	0.00 0.000	0.0000	0.0 0.0000	0.0 0.0000	0.00000	0.0000	0.00 0.000	0.0000	0.00 0.0000	0.00 0.0000	0.00 0.0000	0.00 0.00	0.0 0.0000	0.00 0.0000	0.0 0.000	0.0000
	Ox Le/mmBtu Nox Lb/Hr (Lb/mmBtu) SO2 (Lb/Hr) CO	00000	0.000.0	0.0 0.0000	0.0000	0.0000	0.00 0.0000	0.0 0.000	0.0 0.0000	0.0000	0.0000	0.00000	0.00000	0.0000	0.000	0.0000	0.00 0.0000	0.0000	0.0000	0.0000	0.0000	0.00 0.0000	0.0000	00000	0.0 0.0000	0.0 0.0000	0.000	0.00 0.000	0.00 0.0000	0.0000	0.0 0.0000	0.00000	0.00 0.0000	0.000	0.000	0.000	0.0000	0.00 0.0000	00000	0.0 0.0000	0.00 0.0000	0.0 0.000	0.0000
	Ochmon Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Cost tonshr NOx Lb/mmBtu NOx Lb/frfr (Lb/mmBtu) SO2 (Lb/m) CO2 (Tons/ht) (minutes)	00000 0.0 00000 0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.00 0.0000	0.0000 0.0 0.0000	00000 00 00000	0.0000 0.0 00000	0.0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 <b>0.0</b> 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.00 0.0000	00000 000 00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0000	00000 00 00000	00000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 <b>0.0</b> 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000 0.0 0000.0	00000 000 00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.000 <b>0 0.0</b> 0000.0	0.0000 0.0 0.000.0	0.0000 0.0 0.0000	0.0000 <b>0.0</b> 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.000
	Common Stack Commo	0.0000 0.0 0.0000	0.00 0.0000	0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.00 0.0000	0.0000	00000 00 00000	0.0000 0.0 00000	0.0000.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	00000 00 00000 00	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	00000 00 000000 000	00000 00 00000 00	0.0 0.0000 0.0 0.00000	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.00 0.0000 0.0000	0.0 0.0000 0.0	00000 000 00000 000	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0000	0.0 0.0000 0.0 0.0	0.0 0.0000 0.0	0.0 0.0000 <b>0.0</b> 0.0000	0.0 0.0000 <b>0.0 0.0000</b>	0.0 0.0000 0.0 0.0000	0.0000 0.0 0.000
	T/TUZ Gross Common Stack Common	00000 0.0 00000 0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.00 0.0	0.0000 0.0 0.0000	0.00 0.00000 0.0	00000 00000 000	0.0 0.0000 0.0	0.0000.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	00000 00 00000 00	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0000 0.0000	00000 00 000000 000	00000 00 00000 00	0.0 0.0000 0.0 0.00000	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.00 0.0000 0.0000	0.0 0.0000 0.0	00000 000 00000 000	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0000	0.0 0.0000 0.0 0.0	0.0 0.0000 0.0	0.0 0.0000 <b>0.0</b> 0.0000	0.0 0.0000 <b>0.0 0.0000</b>	0.0000 0.0 0.0000	0:0000 <b>0:0</b> 0:000:0
	YT02 Gross Common Stack Load MW Heat Input. Value :: (mmBtu)	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0.0000	0.0 0.000.0 0.0	0 0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.00 0	0.0000 0.0 0.0000 0.0 0		00000 00000 000	00000 0.0 00000 0.0 0	0000°0 0°0 0000°0 0°0 0	00000 000 00000 000 0	0 0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.0 0	0.00 0.0 0.0000 0.0 0.0 0	0.0 0.0000 0.00 0	0.00 0.00 0.00 0 0.00 0	00000 0.0 00000 0.0 0	00000 0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.000	0.0 0.0000 0.0 0.0000		000070 0.0 00000.0 0.0 0	00000 0.0 00000.0 0.0 0	0.0 0.0 0.0000 0.0 0.0000	0 0.0 0.000 <b>0.0 0.0</b> 0	0.00 0.0000 0.0000	0.0 0.0000 0.0 0	00000 000 00000 000	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.00 0.00 0.0 0.0 0	00000 0.0 0.0000 0.0 0	0.00 0.0000 0.0000	0000TO 0:0 000000 0:0 0	0.0 0.0000 0.0	0.0 0.000 0.000 0.0 0	0.00 0.00 0.000 0.0 0.00 0	0.0 0.0000 0.0 0.0000	0:0000 <b>0:0</b> 0:000:0
	YTO'S Gross TYO'S Gross Common Stack Common	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0.0000	00000 0.0 00000 0.0 0	0 0.0 0.0000 0.0 0.0000	<b>0000'0 0'0 0</b> 0000'0 0'0 0 0	0.0 0.0000 0.0 0.00 0	0.0000 0.0 0.0000 0.0 0	0.00 0.00000 0.0 0 0 0 0 0 0 0 0 0 0 0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	000000 000 000000 000 0 0	0.00 0.00 0.0000 0.0 0.0000	0 0 0.0 0.0000 0.0 0.0000	00000 0.0 00000 0.0 0 0	0.00 0.00 0.00 0.00 0 0.00 0	0000 0.0 0.0000 0.0 0	0.0000 00 0.00000 0 0 0	00000 00 00000 00 0 0	00000 0.0 0.00000 0.0 0 0	0 0 0 0.0000 0.0000 0 0	0000 0 00000 000 0 0		00000 0.0 00000 0.0 0 0	00000 0.0 0.0000 0 0	0 0 0.0 0.0000 0.0 0 0.0 0	00000 0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0000 0.0 0.0000 0.0 0 0	00000 0:0 000000 0:0 0 0	00000 000 00000 0 0 0	0000 0.0 0.0000 0.0 0.00 0	00000 0.0 00000 0.0 0 0	00000 0:0 0:0000 0:0 0 0	00000 0.0 00000 0.0 0 0	00000 0.0 00000 0.0 0 0.0	0000'0 0'0 0'0000'0 0'0 0 0	<b>00000</b> 0.0 00000 0.0 0 0	000000 0.0 0.0000 0.0 0 0	00000 00000 00000 0 0 0	0000 0.0 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0 0.00 0
	YT02 Gross Common Stack Load MW Heat Input. Value :: (mmBtu)	0.0 0.0000 0.0	10 0 0.0 0.0 0.0000 0.0 0.0000	11 0 0 0.0 0.0000 0.0 0.0000	00000 0.0 00000 0.0 0	14 0 0 0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	16 0 0.0 0.0000 0.0 <b>0.0000</b>	17 0 0 0.0 0.0000 0.0 0.0000	18 0 0 0.0 0.0000 0.0 0.0000	00000 0.0 000000 0.0 0	21 0 0.0 0.0 0.0000 0.0 0.0000	22 0 0 0.0 0.0000 0.0 0.0000	23 0 0 0.0 0.0000 <b>0.0 0.0000</b>	00 0 0:0 0:0000 0:0 0 00000	0 0.0 0.0000 0.0 0.0 0	0.00 0.0 0.0000 0.0 0.0 0	03 0 0 0.0 0.0000 0.0 0.0000	0.00 0.00 0.00 0 0.00 0	00000 00 00000 00 0 0 90	07 0 0.0 0.0 0.0000 0.0 0.0000	000 0 0.0 0.0000 0.0 0.00 0 0 0 0 0 0 0	00000 0.0 0.0000 0.0 0.0000		12 0 0 0.0 0.0000 0.0 0.0000	13 0 0 0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0.0000	0 0.0 0.000 <b>0.0 0.0</b> 0	16 0 0 0.0 0.0000 <b>0.0 0.0000</b>	17 0 0 0.0 0.0000 0.0 0.0000	00000 000 00000 000 0	20 0 0.0 0.00000 0.0 0.0000	21 0 0 0.0 0.0000 0.0 0.0000	0.00 0.00 0.000 0.0 0	0.00 0.00 0.00 0.0 0.0 0	00000 0.0 00000 0.0 0	00000 0.0 00000 0.0 0	0000TO 0:0 000000 0:0 0	<b>000070</b> 0.0 000000 0.0 0	000000 0.0 0.0000 0.0 0 0	02 0 0.0 0.0000 0.0 0.0000	06 0 0.0 0.0000 0.0 <b>0.0000</b>	0.0000 0.0 0.000

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (lb/hr)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	U	0	0	0	0			0		_	_					_	_	_	_	_	_	_	_	_
HCI (lb/hr)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	> ·	0	0	0	0	0	0	0	0	0	0
Mercury (lb/hr)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	0	0	0	0	0	0	0	0	0	0
Mercury (lb/TBtu)		0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1	0	0	0	0	0	0	0	0	0	0	0
PM-10 Lead (Ib/hr)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 (bimm8tu)		0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr		0.00	0.00	0.00	00.0	0.00	0.0	0.00	0.0	0.00	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000
క																										_	_	_	_	_			_		_	_	_		_	_	_	_	_	_	_	_	_	_
Init Operation (minutes)		0.00	0.00	0.00	000	000	0.00	0.00	000	0.00	000	0.00	000	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00
Common Stack   Common Stack   Common Stack   Unit Operation SO2   SO2 (LMH)   CO2 (TonsHt)   (minutes)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mon Stack Co		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
S S								_	_			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		0
ommon Stack SO2 0 ManBhil		00000	00000	0.0000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	00000	0.0000	00000	0.000	0.000	0.0000	0.000	0.0000	00000	00000	0.000	0.000	0.0000	0.0000	0.0000	0.0000
mmon Stack C	:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Y702 Gross Common Stack Common Stack Common Stack Load Mw Heat Input Nox Lb/mmbtu NoX Lb/mmbtu NoX Lb/mmftul		0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000-0	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000
a S	,	0	_	0	0	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0:0	0:0	0.0	0	0.0	0	o.	0:0	o.	0.0	0	0	0.0	0	0.0	0.0	0.0	0.0	o.	0
Common Stac Heat input		0.0	0.0		0.0											0.0	0.0			0.0		0.0		0.0	0.0		0.0																					
YT02 Gross Load MW	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross Load MW	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour	•	03-20-2015 08				03-20-2015 12	03-20-2015 13	03-20-2015 14	03-20-2015 15	03-20-2015 16	03-20-2015 17	03-20-2015 18	03-20-2015 19	03-20-2015 20	03-20-2015 21	03-20-2015 22	03-20-2015 23	03-21-2015 00	03-21-2015 01	03-21-2015 02	03-21-2015 03	03-21-2015 04	03-21-2015 05	03-21-2015 06	03-21-2015 07	03-21-2015 08	03-21-2015 09	03-21-2015 10	03-21-2015 11	03-21-2015 12	03-21-2015 13	03-21-2015 14	03-21-2015 15	03-21-2015 16	03-21-2015 17	03-21-2015 18	03-21-2015 19	03-21-2015 20	03-21-2015 21	03-21-2015 22	03-21-2015 23	03-22-2015 00	03-22-2015 01	03-22-2015 02	03-22-2015 03	03-22-2015 04	03-22-2015 05	03-22-2015 06

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

							_	_	_	_	_	_								_	_	_	_	_	_	_	_	_		0 (					_	0	_	_	_	_	_			2	0
HF (lb/hr)	0	0	0	0	0	0	0	0	0 (	0	0 (	0 (	0 (	9 (	<b>&gt;</b> (	<b>-</b>			, ,	. 0	0	0	0	O	J	0	0					, .	, _		_	J	_	_	_		_				_
HCI (Ib/hr)	0	0	0	0	0	0	0	0	0	0 '	0 (	0 (	0 (	0 (	<b>-</b> (	<b>-</b> (		· C	· c	0	0	0	0	0	0	0	0	0	0 (	0 (	<b>-</b>	o c	· c	0	0	0	0	0	0	0	0	0	0 (	0	0
Mercury (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0 (	<b>-</b> (	<b>5</b> (	<b>&gt;</b> 0	o c	0 0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b> (	<b>-</b>	· c	0	0	0	0	0	0	0	0	0	0 (	0	0
Meroury (Ib/TBtu)	0.0000	0.000	0.000.0	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	00000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr)	0		0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	0 (	<b>-</b>	o c	o c	0	0	0	0	0	0	0	0	0	0	0 (	- 0	<b>&gt;</b> C		0	0	0	0	0	0	0	0	0	0 (	0	0
PM-10 (Lb/Ht)	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>o</b> 6	o c	o c	0	0	0	0	0	0	0	٥	0	0	0 (	o (	<b>&gt;</b> c		0	0	0	0	0	0	0	0	0	0 (	0	0
PM-10 (15/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	2521-0	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0 1755	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr	0.00	000	00.0	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.0	0.00	0.00	00-0	0.00	0.00			000	0.00	0.00	0.00	0.00	0.00	000	0.00	0.0	0.00	0.00	0.00	000	8 6	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00
	000	000	000	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	000	8 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8 6	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
onmon Stack Common Stack Common Stack Unit Operation 802 (LtimmBtu) SO2 (LbHr) GO2 (TonniH) (minutes)	00		200	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	9 6	2 6	3 5	8 6	9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	000	9 6	3 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mon Stack Con 2 (Lb/Hr) CO	00	3 2	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	5 6	9 6	9 0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 8	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SO													_		_	_						_	_	_	_	_	_	_	_	_	_				_	_	_	_	_	_	_	_		_	_
Common Stack SO2 ALE/mmBtul	0.000	0000	0000	0.000	00000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000
man Steck Ox Lb.Mr	2	3 6	3 3	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0		3 5	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	9 6	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Com NOx Lb/mmBtu NG	0000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
§ S						0	0	0	0	0	0	0	0	0	0	0	0 1	2 (	<b>.</b>		, ,	0.0	. 0	Q	o	0.0	0	o	٥	o.	o	0 0		0 0	0	Q	0.0	0.0	0	0.0	o.	0.0	0.0	0.0	9
Common Stack Heat Input (mmBtu)	c					0.0																																							
YT02 Gross Load MW Value	c	o c	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 0	0 0	0 0	00		. 0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> (	0 0	0	. 0	0	0	0	0	0	0	0	0	0
YT01 Gross Load MW Value	c	0 0	0 0	, c	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	<b>.</b>	o c		0	0	0	0	0	0	0	0	0	0 0	o (	o c	0	0	0	0	0	0	0	0	0	0	0
Date/Hour	בט אטר כר	03-22-2015 07				03-22-2015 12	03-22-2015 13	03-22-2015 14		03-22-2015 16	03-22-2015 17	03-22-2015 18								03-23-2015 02							03-23-2015 10	03-23-2015 11	03-23-2015 12					03-23-2015 17					03-23-2015 23	03-24-2015 00	03-24-2015 01	03-24-2015 02	03-24-2015 03	03-24-2015 04	03-24-2015 05
	2	3 5	3 2	3 5	8	8	8	8	ö	ö	ö	ö	ö	Ö	ö	ö	0	0	0	0 0	0	3 C	ó C	Ö	ö	ö	ö	Ö	0	0	0	0	9	<b>5</b> C	_	, 0		_	_	_	0	0	0	0	0

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions
January 1, 2015 through November 26, 2017

	_	0																								0	0	0	0	0	9	0	0	0	0		0					
	HF (lb/hr)		_				0		0	0 (	<b>-</b>		. 0	0	0	_		, ,	, 0	٠	J	J				, .	Ü	Ü	_		- `				J	Ū						
	HCI (Ib/hr)	0	0	0 (	0 0	0	0	0	0	0	00	0 =	0	0	0	0	0 0	<b>o</b> c	0	0	0	0	0	0 0			0	0	0	0 (	<b>-</b> (	00	0	. 0	0	0	0	0 (	0 (	9 6	o c	
Memin	(lb/hr)	0	0	0 (	0	0	0	0	0	0	0 0	0 =	0	0	0	0	0 0	<b>-</b>	. 0	0	0	0	0	0 0	0 0		0	0	0	0 (	0 (	0 0	0	0	0	0	0	0 (	0	0 (	o	
Moroun	(lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000
	Lead (lb/hr)	0	0	0 (	0 0	0	0	0	0	0	0 0	o	0	0	0	0	0 0	<b>5</b> 6	0	0	0	0	0	0 0	o c	0	0	0	0	0	0 (	0 0	0	0	0	0	0	0 '	0	0 (	0 0	0
-	(H/H)	0	0	0	0 0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 (	<b>ə</b> c	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0	0	0	0 (	0 0	0
97	(ID/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	0.00	0.00	0.00	00-0	000	0.00	0.00	0.00	0.00	8 6	0.0	0.00	0.00	0.00	0.00	900	0.00	000	000	0.00	0.00	0.00	8 6	000	0.00	0.00	0.00	0.00	0.00	9.0	000	0.00	000	0.00	<b>0</b> .00	0.00	0.00	0.00		0.00
		0.00	0.00	0.00	900	0.00	0.00	0.00	0.00	0.00	0.00	200	900	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	9 0	000	0.00	0.00	0.00	0.00	000	000	000	000	0.00	0.00	0.00	0.00	0.00	8 6	0.00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SO2 Common Stack (Common Stack Unit Operation SO2 (Lb/Hr) CO2 (TonsHr) (Infrutes)	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	3 6	8 8	0.0	0.0	0.0	0.0	0.0	8 8	0.0	0.0	0.0	0.0	0.0	9 6	8 8	0.0	0.0	0.0	0.0	0.0	0.0	9 9	8	0.0	000	0.0	0.0	0.0	0.0	9 6	8 9
7	2 (Lb/Hr) COX	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	9 6	9 9	0.0	0.0	0.0	0.0	0.0	9 9	0.0	0.0	0.0	0.0	9 8	2 6	9 0	0.0	0.0	0.0	0.0	0.0	0.0	9 8	0.0	0.0	0.0	0.0	00	00	0.0	9 6	8 8
non Stack	SO2 Con	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	00000	0.0000	0.0000	0.000	0.0000	00000	00000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.000.0	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.000.0	00000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000
Comic	Stack Fr	0.0	0.0	0.0	9 9	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	000	0.0	0.0	0.0	0.0	0.0	9 6	2 2	0.0	0.0	0.0	0.0	0.0	0.0	2 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	CONTINUE						_	_	_						_		_					_	_	_				_	_	_	_	0.0			0	0	0	0		0	0 (	
	Common Stack Common Stack NOx Lb/mmBu NOx Lb/Hr	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Stack		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	2.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	3 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
T02 Gross C	Load MW	0	0	0	0 0	· c	0	0	0	0	0 (	<b>-</b>	o C	0	0	0	0	0 (	o c		0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 0	· c	0	0	0	0	0	0	0	0 0	0
-	Load MW	0	0	0	0 0	0 0	0	0	0	0	0	0 0		0	0	0	0	0 (	o c	0	0	0	0	0	0 (	o c	0	0	0	0	0	00	0 0	0	0	0	0	0	0	0	0 0	00
Y	Date/Hour	03-24-2015 06		03-24-2015 08	03-24-2015 09			03-24-2015 13	03-24-2015 14	03-24-2015 15		03-24-2015 1/			03-24-2015 21	03-24-2015 22		03-25-2015 00	03-25-2015 01	03-25-2015 03	03-25-2015 04	03-25-2015 05	03-25-2015 06	03-25-2015 07	03-25-2015 08	03-25-2015 09	03-25-2015 11		03-25-2015 13	03-25-2015 14	03-25-2015 15	03-25-2015 16	03-23-2013 17	03-25-2015 19	03-25-2015 20	03-25-2015 21	03-25-2015 22		03-26-2015 00	03-26-2015 01	03-26-2015 02	03-26-2015 04

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

HF (Ib/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0
HCI (lb/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	Э .	0	0	0	0	0	0	0	0	0	0
Mercury (fb/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	Э 1	0	0	0	0	0	0	0	0	0	0
Mercury (Ib/TBtu)	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.000	0.000	0.0000
Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0
PM-10 (Lb/Hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ū	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0
PM-10 (tb/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	0.00	00.0	00:0	00-0	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00:0	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00 0.00	0.00	0.00	00:00	00°0	0.00	0.00	0.00	0.00	0.00
nit Operation (minutes)	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000	000	0.00	0.00
Common Stack Common Stack Common Stack Unit Operation Coal tonshr SO2 SO2 (LMHr) CO2 (Tonshr) (minutes) Coal tonshr	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ommon Suck C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SO2	0.0000	0.0000	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	00000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ommon Stack NOx Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Common Stack NOX LVmmBtu NOX LbiHr	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0-0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0-0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Stack C Heat Input N	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross C Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour	03-26-2015 05		03-26-2015 07	03-26-2015 08	03-26-2015 09	03-26-2015 10		03-26-2015 12		03-26-2015 14	03-26-2015 15	03-26-2015 16	03-26-2015 17	03-26-2015 18	03-26-2015 19	03-26-2015 20	03-26-2015 21	03-26-2015 22	03-26-2015 23	03-27-2015 00	03-27-2015 01	03-27-2015 02	03-27-2015 03	03-27-2015 04	03-27-2015 05	03-27-2015 06	03-27-2015 07	03-27-2015 08	03-27-2015 09	03-27-2015 10	03-27-2015 11	03-27-2015 12	03-27-2015 13				03-27-2015 17		03-27-2015 19	03-27-2015 20	03-27-2015 21	03-27-2015 22	03-27-2015 23	03-28-2015 00	03-28-2015 01	03-28-2015 02	03-28-2015 03
Data	Ö	Ó	Ö	O	O	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	O	0	0	J	٥	J	ن	U	J	U	U	U	U	J	J	J	J	J	J	J	J	J	J	J

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions . January 1, 2015 through November 26, 2017

HF (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HCI (Ib/hr) H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (b/TBtu)	0.0000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.000	0.000																	0.0000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						0	0	0	0	0	0	0	0	0	0					-	0	-	-	0
PM-10 (Lb/Hr)	0	0	0	0	0	0	0	0	0	0	0	_	0	O	0							_	_			0			0	0	0	0	0	0	0	0	0	0		0				0	0	0	0
PM-10 (b/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Cost tonshr (lb/mm8tu)	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00
nit Operation (minuses)	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	000	0.00	00.00	0.00	0.00	0.00	00.0	000	000	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00
mmon Stack U	0.0	00	9	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	00	0.0	0.0	0.0	0.0	00	0.0	90	0.0	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0
oz (Lb/H) CC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YTQZ Gross Common Stack Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Load Miw Heat liput NOX Lb/min NOX Lb/min (Abundalia) SOZ (Lb/H) COZ (Tons/H) (minutes)	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000
NOX LL/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mmon Slack C	0.0000	0.0000	0.0000	0.0000	0.0000	0000-0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	00000
mmon Stack Co Heat Input No (mmBtu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
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YT01 Gross Y Load MW Value	_	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour	03-28-2015 04					03-28-2015 09	03-28-2015 10	03-28-2015 11	03-28-2015 12	03-28-2015 13	03-28-2015 14	03-28-2015 15	03-28-2015 16					03-28-2015 21	03-28-2015 22	03-28-2015 23	03-29-2015 00	03-29-2015 01	03-29-2015 02		03-29-2015 04	03-29-2015 05	03-29-2015 06	03-29-2015 07	03-29-2015 08	03-29-2015 09	03-29-2015 10	03-29-2015 11	03-29-2015 12	03-29-2015 13	03-29-2015 14	03-29-2015 15	03-29-2015 16	03-29-2015 17	03-29-2015 18	03-29-2015 19	03-29-2015 20	03-29-2015 21	03-29-2015 22	03-29-2015 23	03-30-2015 00	03-30-2015 01	03-30-2015 02

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions
Jaruary 1, 2015 through November 26, 2017

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HCI (Ib/hr)	•	0	0	0	0 (	- 0	<b>-</b>		<b>-</b>	o (	o (	o (	<b>O</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (lb/hr)		0	0	0 1	0 (	<b>&gt;</b> (	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b> (	<b>-</b> (	<b>-</b> (	Э (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mercuny (lb/TBtu)		0.000	0.0000	0.0000	0.0000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.000	0.000	0.0000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr).	•	0	0	0	0 (	<b>&gt;</b> (	<b>-</b>	- 0	<b>-</b> (	<b>-</b> (	<b>-</b> (	<b>-</b> '	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 (Lb/Hr)		0	0	0	0 (	<b>&gt;</b> (	<b>&gt;</b> 0	0 0	<b>-</b>	<b>-</b>	<b>-</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 (Ib/mmBtu)		0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1233	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
		0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000
nit Operation (minutes)		0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.0	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00
ommon Stack U D2 (TonsHt)		0.0	0.0	0.0	0.0	0.0	000	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00
SOZ (LbHr) D		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SO2 SOCK (C. SO2		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.000	0.0000
NOX Lb/Hr		0.0	0.0	0.0	0.0	0.0	0.0	<b>n</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0
ommen Stack Co		0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Coal tonship Heat Input NOX LE/mmBtu NOX LE/He (LA/mmBtu) SO2 (Lb/Hr) CO2 (Tonship) (millures)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0
YT02 Gross Co Load MW Value		0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VT01 Gross Load MW Value		0	0	0	0	0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions
January 1, 2015 through November 26, 2017

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Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HCI (Ib/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0 (	0	0	<b>.</b>	o (	<b>-</b> (	<b>-</b>	- 0	<b>&gt;</b> 0	<b>&gt;</b> 0	-	<b>-</b> (	0 '	0	0	0 0	<b>&gt;</b> (	5 6	<b>o</b> c			. 0	0	0	0	0	0	0	0	0 (	0 (	<b>&gt;</b> (	>
Mercury (lb/hr)	0	0	0	0	0	0 '	0 (	Э 1	0	0	0	0	0	0	0	0	<b>5</b>	- (	<b>-</b> •	<b>-</b>	<b>o</b> 0	<b>&gt;</b> 0	<b>&gt;</b> 0	<b>5</b>	<b>-</b>	0	0	0	0 (	<b>&gt;</b> (	9 6	<b>o</b> c	0 0		0	0	0	0	0	0	0	0	0 (	0 (	<b>-</b>	כ
Mercury (tb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.000	0.000	0.0000	0,000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000
Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b> (	<b>5</b> (	<b>&gt;</b> (	<b>)</b>	<b>o</b> (	0 0	<b>-</b>	0 '	0	0	0 (	Э (	0 (	<b>-</b>	o c	· c	0	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> (	5
PM-10 (Lb/Hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>D</b> (	<b>5</b> 6	<b>&gt;</b> (	<b>5</b> (	<b>o</b> (	0 (	0	0	0	0	0 (	o (	0 (	<b>-</b>	o c		0	0	0	0	0	0	0	0	0	0	<b>&gt;</b> '	0
PM-10 (lb/mmBw)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
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Operation G	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	<b>0</b> .00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	8 6	8 6	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Common Stack Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Cost unstitution Nov. Lb/mmBur Nov. Lb/mmBur Nov. Lb/mmBur Nov. Lb/mmBur Lb/mmBur Lb/mmBur Lb/mmBur Cost (Lb/Hr) Cook (Tons/Hr) (minutes)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 8	3 5	8 6	8 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8	0.0	0.0	00
nindn Stack Col	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	200	8 8	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0
SO2 S/mmBtri	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0-0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000
Ox Lb/Hr 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	9 6	9 6	8 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
nmon Stack Cor k Lb/mmBtu - N	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
nnon Stack Cor lear Input mmBtul	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0:0	0 6	9 6	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross Com Load MW H Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>D</b> (	0 0	0	0	0	0	0	0	0	0	0	0	0	0
YTOT Gross YTO Load MW Lo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>o</b> c		0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour Lo	04-03-2015 01		04-03-2015 03	04-03-2015 04	04-03-2015 05	04-03-2015 06	04-03-2015 07	04-03-2015 08	04-03-2015 09	04-03-2015 10	04-03-2015 11	04-03-2015 12	04-03-2015 13	04-03-2015 14	04-03-2015 15	04-03-2015 16	04-03-2015 17				04-03-2015 21	04-03-2015 22			04-04-2015 01		04-04-2015 03	04-04-2015 04			04-04-2015 07		04-04-2015 09	04-04-2015 10	04-04-2015 12		04-04-2015 14	04-04-2015 15	04-04-2015 16	04-04-2015 17	04-04-2015 18	04-04-2015 19	04-04-2015 20	04-04-2015 21	04-04-2015 22	04-04-2015 23

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	НF (lb/hr)	0	0	0	0	0	0					,			,	, ,		, .	, .	, ,	_	J	J	_	_	Ŭ	Ŭ	Ŭ	_	_	_	-			_											
Ī	НСІ (ВАЛ)	0	0	0	0	0	0	0	0 (	0 (	0 (	0 (	0 (	0 (	<b>&gt;</b> 6	- (	<b>-</b>	0 0	0 =	0	0	0	0	0	0	0	0	0	0	0	0	0 (			00	0	0	0	0	0	0	0	0	0 0	<b>-</b> 0	5
	Mercury (lb/hr)	0	0	0	0	0	0	0	0	0 (	0 (	0	0	0 (	<b>-</b>	<b>-</b> (	<b>5</b> 6	0 0	0 =		0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 0	<b>-</b> 0	ס
ŀ	Mercury (Ib/TBtu)	0.0000	0.0000	0.000.0	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ŀ	Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0 '	0	0	o (	<b>5</b> 0	<b>-</b>	0 0	<b>5</b> C	o c	· c	0	0	0	0	0	0	0	0	0	0	0	0	0 0	<b>5</b> C	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	<b>&gt;</b>
	PM-10 (Lb/Hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	0 (	<b>.</b>	o c	· c	0	0	0	0	O	0	0	0	0	0	0	0	0 (	<b>&gt;</b> 0	0	0	0	0	0	0	0	0	0	0 (	0 (	<b>5</b>
н	PM-10 (Ib/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			0.00	0.00	0.00	0.00	00:00	00.0	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		00.0	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00		000	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	000	0.00	0.00	0.00		000	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00
	Oz (Tons/Hr)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0 6	3 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	2 2	8	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ŀ	ommon Stack C SO2 (Lb/Hr) C	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	200	2 2	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack Common Stack Unit Operation SC2 (Library) CO2 (Tons/Hr) (minutes)	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	ommon Stack NOx Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 8	3 8	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	e 6	0.0	2 0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Ox Lb/mm8tt	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000-0	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Common Stack Common Stack Heat Input NOx Lb/Hr (mm8tu)	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	YT02 Gross Coad MW	,		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>-</b>	o C		0	0	0	0	0	0	0	0	0	0	0	0 1	0 0	o c	0	0	0	0	0	0	0	0	0	0
- 1	YT01 Gross Load MW Value	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 =		0	0	0	0	0	0	0	0	0	0	0	0	0 0	o c	0	0	0	0	0	0	0	0	0	0
	Date/Hour	04-05-2015 00					04-05-2015 05	04-05-2015 06	04-05-2015 07	04-05-2015 08	04-05-2015 09	04-05-2015 10	04-05-2015 11	04-05-2015 12		04-05-2015 14					04-05-2015 19				04-06-2015 00					04-06-2015 05	04-06-2015 06	04-06-2015 07			04-06-2015 10					04-06-2015 16	04-06-2015 17	04-06-2015 18	04-06-2015 19			04-06-2015 22

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

_	_	_					_	_	_	_	_	_	_	_	_	_	_	_	0	0	0	0	0	0	_	0	0	0	0	0	0 1	0		<b>-</b> 0	٠.	5 0							<b>5</b> 6	<b>-</b>	- 0	_
HF (lb/hr)	0		0 (	<b>5</b> C	, ,	0				0	U							0	_	_	_		_				_	_	_				- `			_		-								
HCI (lb/hr)	0	0	0 (	0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Э (	0 (	<b>-</b>	<b>-</b>		o C	0 0			- 0	<b>-</b>	<b>-</b>	<b>-</b> •	5
Mercury (lb/hr)	0	0	0 (	o c		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>-</b> (	0 0	<b>-</b> •	<b>-</b>			<b>o</b> 0		<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b> 0	<b>-</b> '	5
Mercury (lb/T8tu)	0.0000	0.0000	0.0000	0.0000	0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	00000	00000	0.000	0.0000	0.000	0.000	0.000	0.000	0.000	0.0000
Lead (lb/hr)	0	0	0	0 0			· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	0 0		<b>5</b> 6	<b>&gt;</b> 0	<b>5</b> 6	<b>&gt;</b> 6	<b>&gt;</b> (	<b>-</b>	<b>-</b>	<b>-</b>	2
PM-10 (Lb/Hr)	0	0	0	0 0		0	· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	0 0	<b>-</b>		<b>-</b>	<b>5</b> 6	<b>-</b>	<b>-</b>	o (	0 (	9	0
PM-10 (b/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Soal sons/hr	0.00	0.00	0.00	0.00	0.00	000	000	800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	8.0	0.00	0.00	000	0.00	0.00
it Operation (minutes)	00'0	0.00	0.00	0.00	000	0.00	000		000	000	0.00	0.00	0.00	0.00	00.0	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	00.0	000	0.00	0.00	00.0	0.00	0.00	0.00	000	000	0.00	0.00
onmon Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Coet sonshirm Heat Input Nox Lammett Nox Latter (Latter) CO2 (TonsHr) (minutes)	0.0	0.0	0.0	0.0	000	9 6	2	9 6	3 2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ommon Stack Co	0.0	0.0	0.0	0.0	0.0	9 6	9 6	3 5	8 6	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SOZ CDe/mm8te)	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0000	0.000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
nox Liver	0.0	0.0	0.0	0.0	0.0	000	9 6	2 5	9 6	2	0.0	0.0	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	<b>0</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mmon Slack Co	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000
Common Stack   Co Heat Input   NC	0.0	0.0	0.0	0.0	0.0	0.0	3 6	9 6	2 6	8 6	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross Co Load MW	0	0	0	0	0	0 0	0 0	0 0	0 6			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross Load MW Value	0	0	0	0	0	0 0	0 0	0 0	<b>-</b>	o C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour	04-06-2015 23					04-07-2015 04		04-07-2015 06					04-07-2015 12	04-07-2015 13	04-07-2015 14	04-07-2015 15	04-07-2015 16	04-07-2015 17	04-07-2015 18	04-07-2015 19	04-07-2015 20	04~07-2015 21	04-07-2015 22	04-07-2015 23	04-08-2015 00	04-08-2015 01	04-08-2015 02	04-08-2015 03	04-08-2015 04	04-08-2015 05	04-08-2015 06	04-08-2015 07	04-08-2015 08		04-08-2015 10	04-08-2015 11	04-08-2015 12			04-08-2015 15		04-08-2015 17	04-08-2015 18		04-08-2015 20	04-08-2015 21

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_			_	0	0	0	0 '	<u> </u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>5</b> (	0	0
	HF (lb/hr)	ت	J	J	J	J	ا ب	، ر	ا ب	_	_	_	_	_ '	_	_	_	_	_	_	_	-	_	~	_	_	-	_	_	_	_	_	_	-	-					_			- '		- `	- '		
	HCI (lb/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Н	(lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1	(lb/TBtu)	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	(Lb/Hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
. 44	(lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	0.0	0.00	0.00	0.00	000	000	0.00	000	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(minutes)	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	00.0	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00
4	CO2 (Tons/Hr) (minutes)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	(Lb/Hr) CO:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	S02																																															
ommon Slack .	SO2 (Lb/mmBu)	00000	00000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	00000	0-0000	0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000
31.	MOX Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Heat input Commens Stack Common Stack Soz Common Stack (mm8u) Nox Lb/mm8u Nox Lb/mm8u Nox Lb/mm8u) Soz (Lb/m)	0.000.0	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000-0	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
8	52	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.
Common Stac	Heat Input (mm8tu)	Ó	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0																																						
YT02 Gross	Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\vdash$	Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Date/Hour	04-08-2015 22		04-09-2015 00	04-09-2015 01	04-09-2015 02			04-09-2015 05	04-09-2015 06	04-09-2015 07	04-09-2015 08	04-09-2015 09		04-09-2015 11	04-09-2015 12	04-09-2015 13		04-09-2015 15	04-09-2015 16	04-09-2015 17	04-09-2015 18	04-09-2015 19	04-09-2015 20	04-09-2015 21	04-09-2015 22	04-09-2015 23	04-10-2015 00	04-10-2015 01	04~10-2015 02	04-10-2015 03	04-10-2015 04	04-10-2015 05	04-10-2015 06	04-10-2015 07	04-10-2015 08	04-10-2015 09	04-10-2015 10	04-10-2015 11	04-10-2015 12	04-10-2015 13	04-10-2015 14	04-10-2015 15	04-10-2015 16	.04-10-2015 17			04-10-2015 20

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

																													_	_	_	_					_	_	_	_	_	_			_
	нг (влл)	0	0	0	0	0	0 (	<b>-</b>	<b>O</b> (	<b>&gt;</b> 0	0 0	0 0	0 0	. 0	0	0	0	0	0	0	0 (	0 (	0 (	9 6			. 0	0	0	0	0	0	0 (			00			0	0	0	0 (			J
	нсі (фун)	0	0	0	0	0	0 (	<b>-</b>	<b>&gt;</b>	<b>-</b>	<b>-</b>	o c	0	0	0	0	0	0	0	0	0 (	0 (	0 (	<b>o</b> c	o c	0 0	0	0	0	0	0	0	0 •	0 0	0 0	0 0	• •	0	0	0	0	0	0 (	0 (	<b>-</b>
l	Mercury (lb/hr)	0	0	0	0	0	0 (	<b>&gt;</b> 0	<b>-</b> (	<b>&gt;</b> 6	<b>-</b> -	o c	· c	0	0	0	0	0	0	0	0	0 (	0 (	0 0	<b>5</b> C	0 0	0	0	0	0	0	0	0 (	0 0		<b>-</b>	· c	0	0	0	0	0	0 (	0 (	⊃
	Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	00000	0.000	0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000
ŀ	Lead (lb/hr)	0	0	0	0	0	0 (	0 (	<b>&gt;</b> •	0 0	<b>-</b>	o c	o c	0	0	0	0	0	0	0	0	0	o (	0 0	<b>5</b> C	0 0	0	0	0	0	0	0	0	0 0	<b>o</b> 0	o c	· c	0	0	0	0	0	0	0 (	D
	PM-10 (LMH)	0	0	0	0	0	φ.	<b>)</b>	<b>o</b> (	<b>-</b>	<b>&gt;</b> c	o c		0	0	0	0	0	0	0	0	0	0 (	0 0	<b>-</b> (	0 0	0	0	0	0	0	0	0	0 0	<b>o</b> 6	o c		0	0	0	0	0	0	0 (	n
ĺ	PM-10 (Ib/mmBш)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1233	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1253	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coaltonshr	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0.00	0.00		900	000	0.00	00.0	0.00	0.00	00.00	0.00	0.00	0.00	<b>00</b> 0	0.00	0.00	8 6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	6	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
,		000	000	000	0.00	0.00	0.00	0.00	0.00	000	9 5	3 8	8 6	8 8	000	0.00	000	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	3 5	8 0	000	000	0.00	0.00	0.00	0.00	0.00	0.00	8 8	800	000	0.00	0.00	0.00	0.00	0.00	000	0.00
	ommon Stack U	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 6	3 2	3 8	90	0.0	0.0	0.0	0.0	0.0	0.0	8	0.0	0.0	0.0	9 6	8 8	00	00	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 6	2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	oramon Stack C	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	9 8	0.0	0 6	3 6	8 6	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 6	8 8	00	00	0.0	0.0	0.0	0.0	0.0	0.0	98	9 6	8 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	CLEARNING STRUK C. SO2	0.0000	0.000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	0.0000	0.0000	0.0000	00000	00000	00000	0.000	0.0000	0.000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	NOx Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 6	3 6	9 6	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	3 6	00	0.0	0.0	0.0	<b>0</b>	0.0	00	0.0	0.0	9 6	80	00	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack Common Stack Common Stack Common Stack Unit Operation Heat Input NOx Lb/mm Btz NOx Lb/hr (Lb/mm/Btz) SO2 (Lb/hr) CO2 (TonsiHr) (minutes)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0,000	0.0000	0.000	0.0000	0.000	0-0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sommon Stack C Heat Input. N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0		000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2 6	0.0	0.0	0.0	0.0	0.0	0.0	8 8	0.0	0.0	9 6	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	VT02 Gross C Load MW	0	0	0	0	0	0	0	0	0	0	0 0	0 0	<b>&gt;</b> C	0 0	0	0	0	0	0	0	0	0	0 (	0	0 0	0 0	0 0	0	0	0	0	0	0	D 1	0 0	o 6	o C	0	0	0	0	0	0	0
1	YT01 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0 6	<b>&gt;</b> 6		0 0	. 0	0	0	0	0	0	0	0	0	0	0 0	<b>&gt;</b> C	· c		0	0	0	0	0	0	0 0	0 0	0 =	0	0	0	0	0	0	0
		5 21	5 22	5 23	2 00	5 01			2 04	2 02	2 06		8 8					15 14	15 15	15 16	15 17	15 18			15 21	15 22	J 15	3 5	15 02		115 04	315 05	315 06	15 07	15 08	15 09	01 51	115 11	115 13	15 14	15 15	15 16	15 17	115 18	015 19
	Date/Hour	04-10-2015 21	04-10-2015 22	04-10-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-11-2015	04-12-2015	04-12-2015	04-12-2015	04-12-2015	04-12-2015	04-12-2015	04-12-2015	04-12-2015 08	04-12-2015 09	04-12-2015 10	04-12-2013 11 04-12-2015 17	04-12-2015 13	04-12-2015	04-12-2015	04-12-2015 16	04-12-2015	04-12-2015 18	04-12-2015

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

Company State   Communicated   Com	7		0	0	0 0	0	0	0	0	0 (	- 0	<b>-</b>	<b>.</b>			, 0	. 0	0	0	0	0	0		. 0	0	0	0	0 (	- 0	- c	0	0	0	0	0	0	o (	0	0 (	0	0	0	0	0	0
	HF (lb/hr)	<u> </u>																																											
Part	HCI (Ib/hr)		0	0	0 0	0	0	0	0	0 (	<b>)</b>	0 0	0 0		0 0		0	0	0	0	0	0 0	o c	0	0	0	0	0 '	2 (	00	0	0	0	0	0	0	0 (	0 (	<b>-</b>	0	0	0	0	0	0
	1	_	0	0	0 0	0	0	0	0	0 (	0 (	0 0	o c	o c	o c	, c	0	0	0	0	0	0 0	0 0	0	0	0	0	0 (		o c	0	0	0	0	0	0	о •	0 (	0	0	0	0	0	0	0
	$\vdash$	_	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0000	0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	L		0	0	0 0	0	0	0	0	0 (	0 (	0 0	<b>.</b>	<b>&gt;</b> c	<b>,</b>		0	0	0	0	0	0 '	o c	0	0	0	0	0 (	0 (	<b>o</b> c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1,000,   1	1 ead (ib)			_	0.0				_	0 1	0	n (	2 6				. 0	0	0	0	0	0 (	<b>.</b>	. 0	0	0	0	0 .	0 (	<b>.</b>	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PM-10	(Lb/Hr)		_							-																																		
	PM-10	(B/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tone for		0.00	0.00	0.00	0.00	000	000	0.00	0.0	0.0	0.00	000	0.00			900	0.00	0.00	0.00	0.0	0.00	000	00.0	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00-0	0.00	000	0.00	0.00	0.00
Visit Strate   Visit Strate   Common State   Comm			0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	000	0.00	000	8 8	8 6	000	000	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000	0.00	000	000	0.00	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00
Visit Strate   Visit Strate   Common State   Comm	nmon Stack U	2 (Tons/Hr)	0.0	0.0	0.0	8 8	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	9 6	3 5	9 0	0.0	0.0	0.0	0.0	0.0	0.0	9 9	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Vision   V																																													
Value   Value   Value   Common Statek   Comm	mmon Stack Cox	D2 (Lb/Hr) CO	0.0	0.0	0.0	3 3	0.0	0.0	0.0	0.0	8	0.0	000	000	9 6	3 6	000	00	0.0	0.0	0.0	0.0	000	9 9	0.0	0.0	0.0	0.0	0.0	000	8 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Value   Valu	nmon Stack Common Stack Cor	SOZ (Lb/Hr) CO																																											0.00000
Value   Valu	mon Stack Common Stack Common Stack Cor	Ox Lorific (Library) SO2 (Library) CO	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0,000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	00000	00000	00000	
Value   Valu	man Stack Common Stack Common Stack Cor	LD/mmBur) SO2 (LD/H) CO	000000 0.0	0.00000	0.0 0.0000	0.0000	0.00000	0.0000	0.00000	0.00 0.0000	0.00 0.0000	0.0 0.0000	0.0 0.0000	0.0 0.0000	0.0	0.00	0.0000	0.0000	0.00 0.0000	0.0 0.0000	0.0000	0.0000	0.0 0.0000	00000	0.00000	0.0 0.0000	0.00000	0.00 0.0000	0.00 0.0000	0.00 0.0000	0.0000	0.0000	0.0 0.0000	0.00 0.00	0.00000	0.00000	0.00 0.0000	0.0 0.000	0.0 0.0000	0.0 0.0000	0.0000	0.00 0.0000	0.0 0.0000	0.00 0.00	0.0000
YTOT Gross   YTO	Common Stack Common Stack Common Stack	NOx Lb/mmBtw NOx Lb/Hr (Lb/mmBtw)	000000 0.0 000000	0.0000 0.0 0.0000	0.0000 0.0000	00000 000000	000000 000 000000	0.0000 0.0 0.0000	0.0000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000		0.0000 0.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000 00000	0.0000 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0000.0	0.0000 0.0 0000.0	0.0000 0.0 0.000.0	0.0000 0.0 0.0000	0.000.0	00000 000000	0.0000 0.0 0.0000	0.0000 0.0 00000	0.0000 0.0 0.0000	0.0000 <b>0.0</b> 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.000 <b>0 0.0 0</b> 0000
Value	Common Stack Common Stack Common Stack	NOx Lb/mmBtw NOx Lb/Hr (Lb/mmBtw)	000000 0.0 000000	00000 000 00000 000	0.0 0.0000	0.000.0 0.000.0 0.0	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.00	0.00 0.0000 0.0 0.0000	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0 0.0 0.0 0.0		00000 000000 00000	0.00 0.0000 0.00 0.00	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.0000</b>	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.0000 0.0	0.0000 0.0000 0.0	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000		00000 000 00000 000	0.0 0.0000 0.0 0.00000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.000 <b>0 0.0 0.00</b>	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.0 0.0000 0.0 0.0000	0.0 0.000 0.0 0.000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Common Stack Common Stack Common Stack Common Suck	rear input Nox Lb/mmBtu Nox Lb/Hr 10.5/mmBtu)	0.00 0.0000 0.0 0.00000	00000 000 00000 000	0.0 0.0000	0.000.0 0.000.0 0.0	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.00	0.00 0.0000 0.0 0.0000	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0 0.0 0.0 0.0		00000 000000 00000	0.00 0.0000 0.00 0.00	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.0000</b>	0.0 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.0000 0.0	0.0000 0.0000 0.0	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000		00000 000 00000 000	0.0 0.0000 0.0 0.00000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.000 <b>0 0.0 0.00</b>	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.0 0.0000 0.0 0.0000	0.0 0.000 0.0 0.000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000
	YT02 Gross Common Stack Common Stack Common Stack	Load MW restriptit NOx Lb/mmBtu NOX Lb/Hr Tub/mmBtu)	0.00 0.0000 0.0 0.00000	0000 <b>0 0:0 0:0000</b> 0:0 0	00000 000 000000 00 0	00000 000 00000 00 0	000000 000 000000 000 0	00000 0.0 00000 0.0 0	0.0 0.000 <b>0.0</b> 0.000 0	0.0 0.0 0.0000 0.0 0	0.00 0.00 0.0000 0.0 0.0000	0.00 0.0 0.0000 0.0 0	0.00 0.	0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0	OCCUPANTO DE CONTROL D		00000 00 00000 00 0	0.00 0.00 0.0000 0.0 0.00 0	00000 0.0 0.0000 0.0 0	0.0 0.0000 0.0 0.00 0	0.0 0.000 0.0 0.0 0	0:00 0:00 0:00 0 0 0 0 0 0 0 0 0 0 0 0		0.00 0.00 0.00 0.00 0	0 0.0 0.0000 0.0 0.0000	00000 0.0 00000 0.0 0	<b>000000 0:</b> 0 000000 0:0 0	00000 00000 00000 0	0.0 0.000 0.0 0.000		00000 00 00000 00 0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.0 0	0.0 0.000 <b>0.0</b> 0.000 0	0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0.0 0	0.0 0.0000 <b>0.0 0.0000</b>	0.00 0.00 0.0000 0.0 0	0.0 0.0 0.0000 0.0 0	00000 0'0 00000 0'0 0	00000 00 000000 00 0	0.0 0.00 0.0000 0.0 0.0 0	00000 0.0 00000 0.0 0

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Kourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (Ib/hr)	0	0	0 (	- 0	0	0	0 0	0	0	0	0	0 '	0 (	0 (	<b>&gt;</b>		. 0	0	0	0 (	0 0	<b>5</b> C		0	0	0	0	0 (	0 0	, ,		0	0	0	0	U				,		,
	HCI (Ib/hr)	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 (	0 (	<b>&gt;</b> C		0	0	0	0 (	0 0	<b>5</b> C		0	0	0	0	0	0 (	<b>-</b>			0	0	0	0	0 (	0	0	<b>-</b>	<b>&gt;</b>	>
	Mercury (lb/hr)	0	0	0 (	- 0	0	0	0 0	0	0	0	0	0	0 (	0 (	<b>&gt;</b> C	o c	0	0	0	0 (	0 0	-		0	0	0	0	0	0 (	-	0 0	0	0	0	0	0	0	0	0 0	<b>-</b>	<b>-</b>	5
	Mercury (Ib/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000
	Lead (lb/hr)	0	0	0 (	- 0	0	0	0 (	0 0	0	0	0	0	0	0 (	<b>&gt;</b> C	<b>-</b>	0	0	0	0	0 0	<b>&gt;</b> C	00	0	0	0	0	0	0 (	<b>5</b> C	0 0	0	0	0	0	0	0	0	0	<b>-</b> (	- 0	>
	PM-10 (LVHr)	0	0	0	0 0	0	0	0 (	0 0	0	0	0	0	0	0	0 0		0	0	o	0	0 0	<b>&gt;</b> C	0	0	0			0			0	0	0	0	0			0	0 (	0 (	- 0	>
	PM-10 (formm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.0	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	<b>6</b> 6	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.0	000	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00
	nt Operation (minutes)	0.00	000	0.00	0 0	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	900	900	0.00	0.00	0.00	0.00	0.00	0.00	000	3 6	0.00	0.00	0.00	0.00	000	0.00	000	000	0.00	0.00	0.00
ŀ	Stack	0.0	0.0	0.0	0.0	0.0	0.0	0 0	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0 0	9 0	9	0.0	0.0	0.0	0.0	0.0	0 0	9 6	9	0.0	0.0	0.0	0.0	00	0.0	0.0	0	0.0	0.0
۱	mimon 2 (To																																										
	DE (Lhift) CO2 (Tou	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0		0.0	9 9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common SO2 (LhArt) CO2 (Tot																				0.0																						
	Common Steck Common Stack Common S02 S02 (LhArt) CO2 (Tou Abitmetral	0.0000 0.0			0.0000				0.0000								0.0				0.0		0.0000									0.0000			0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	00000
	ommon Stack Common Stack Common Stack Unit Operation SO2 NOx LbArt; CO2 (TonsHr) (minutes)	0.0000	0.000	0.0000		00000	0.0000	0.0000		0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000		00000	0.0000	00000	0.0 0000.0	0.0000		0.0000	0.0000			00000	0.000	0.0000	0.0000		0.0000	00000		0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	
	mmon Stack Common	0.0000	0.000	0.0 0.0000	0.0000	00000	0.00 0.0000	0.00 0.0000	0.0000	0.00000	0.0 0.0000	0:0 0:000	0.00 0.0000	0.00 0.0000	0.00 0.0000	0.00000	0.0000	0.0000	0.0 0.0000	0.0 0.0000	0.0 00000 0.0	0.00 0.0000	0.0 0.0000	0.0000	0.0000	0.0 0.0000	0.0000	0.0 0.0000	0.00 0.0000	0.0 0.0000	0.0 0.0000	0.0000	0.0	0.0 0.0000	00000	0.0000	0.0000	0.00 0.000	0.000	0.0000	0.00000	0.0 0.0000	00000
	Common Stack Common Stack NOx Lb/mmBtu NOx Lb/Hr	0.0000 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000 0.0000 0.00000 0.00000	000000 0:0 000000	0.0000 0.0 0000.0	0.0000 0.00 0.0000	0:0000 0:0 0:0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 <b>0.0</b> 0.0000	0.0000 0.0 0.0000	0.0000 0.0	00000 00000	0.0000 0.00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0000	0.0000 0.0 0.0000	nonnon do output	0.0000 0.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.000.0	0.0000 <b>0.0</b> 0.0000	0.0000 0.0	0.0000 0.0 0.0000	מטטט סטטטט טטטטט	0.0000	0.0000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0:000 <b>0 0:0</b> 0:0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0	0.0000 0.0 0000.0
	Common Stack Common Stack Common Stack Heat Input NOx Lb/mmBtu NOx Lb/mmBtu	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.00 0.0000 0.0	0.00 0.0000 0.00 0.00	0.0 0.0000 0.0 0.0000 0.0	0.0 0.0000 0.0	0.0 0.0000 0.0 0.00	0.00 0.0000 0.0 0.00	0.0 0.0000 0.0 0.00	0.0 0.000 <b>0</b> 0.0 <b>0.0000</b>	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.00 0.0000 0.0000	00000 000000 000	0.0 0.0000 0.0	0.00 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0</b> 0.00 0.0	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000		0.0000 0.00000 0.0	0.0 0.0000 0.0 0.00	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.00	0.0 0.0000 0.0 0.0000	מייטים מי	00000 000000 000	0.0 0.0000 0.0	0.00 0.0000 <b>0</b> 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.0 0.0000 0.0 0.0000	0.000 <b>.0</b> 0.0000 0.0	0.0 0.000 <b>0 0.0 0.00</b>	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0000 0.0000 0.0	0.0 0.0000 0.0 0.0000
	Common Stack Common Stack NOX Lb/mmBtu NOX Lb/h/r	0.0000 0.0000	0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0000 0.0 0.0000 0.0000 0.00000 0.00000	0.0 0.0000 0.0	0.00 0.0000 0.0	0.00 0.0000 0.00 0.00	0:0000 0:0 0:0000	0.0 0.0000 0.0	0.0 0.0000 0.0 0.00	0.00 0.0000 0.0 0.00	0.0 0.0000 0.0 0.00	0.0 0.000 <b>0</b> 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.00 0.0000 0.0000	00000 000000 000	0.0 0.0000 0.0	0.00 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0</b> 0.00 0.0	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	nonnon do output	0.0000 0.00000 0.0	0.0 0.0000 0.0 0.00	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.00	0.0 0.0000 0.0 0.0000	מייטים מי	00000 000000 000	0.0 0.0000 0.0	0.00 0.0000 <b>0</b> 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.0 0.0000 0.0 0.0000	0.000 <b>.0</b> 0.0000 0.0	0.0 0.000 <b>0 0.0 0.00</b>	0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0000 0.0000 0.0	0.0 0.0000 0.0 0.0000
	Common Stack Heat Input NOx Lb/mm8tu NOX Lb/mm8tu	0.00 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0.00 0	0.0 0.00 0.00 0.0 0.0 0.0	0.0 0.0000 0.0 0.0000	0.00000 0.0 0.0000 0.0 0	0 0.0 0.0000 0.0 0.000	0.0 0.00 0.0000 0.0 0	0.0 0.0000 0.0 0.0000 0.0	0.0 0.00 0.00 0.00 0	0000 0.0000 0.0 0.0000	00000 0:0 00000 0:0 0	0.0 0.00 0.0 0.0 0.0 0	0.0 0.0000 0.0 0.0 0	0.0000 0.0 0.0000 0.0 0.0 0	0.0 0.0000 0.0	0000 00 00000 00 0	00000 000000 000	0.0 0.00 0.00 0.0 0	00000 0:0 0:0000 0:0 0	0.0 0.0000 0.0 0.0000 0.0 0	0.000.0 0.0000 0.0 0	0.0 0.0000 0.0 0		00000 0.0 00000 0.0 0	0 0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0	0.0 0.00 0.00 0.0 0.0 0	0 0.0 0.0000 0.0 0.0	0.00 0.0000 0.0 0	מייטים מי	00000 000 00000 000 0	0.0 0.00 0.0000 0.0 0	0.00 0.0000 <b>0</b> 0.0 0.0000	00000 0:0 0:0000 0:0 0	0.00 0.0000 0.0 0.0 0	0.00 0.00 0.00 0.0 0 0.0 0	0 0.0 0.000 <b>0 0.0 0.000</b>	0.0 0.0000 0.0 0.0000	0.00 0.00 0.000 0.0 0.000	0.0000 0.0 0.0000 0.0 0	0.0 0.0000 0.0 0.0000
	YT02 Gross Common Stack Common Stack Common Stack Load MW Heat Input NOx LbmmBtu NOx LbmmBtu NOx Lbmr Value	0.00 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0.00 0	21 0 0 0.0 0.0000 <b>0.0 0.0000</b>	0.0 0.0000 0.0 0.0000	00000 0.0 0000.0 0.0 0 00	01 0 0.0 0.0000 0.0 0.0000	02 0 0 0.0 0.0000 <b>0.0 0.0000</b>	00000 0.0 00000 0.0 0	000 0.0 0.0000 0.0 0.0 0.0 0.0 0.0 0.0	00000 000 00000 000 0 00000	00000 0:0 00000 0:0 0	00 0 0.0 0.0000 0.0 0 0.0 0 00	03 0 0.0 0.0000 <b>0 0.0 0.0000</b>	0000 000 00000 000 0 0 0 0 0 0 0 0 0 0	00000 0.0 00000 0.0 0 0	0000 00 00000 00 0	00000 0.0 00000 0.0 0	0.0 0.0000 0.0 0	16 0 0.0 0.0000 0.0 0.00 0.0 0.00	17 0 0 0.0 0.000 0.0 0.0 0.0 0.0 0.0 0.0	0.0000 0.00000 0.0 0 0	0.00 0.0 0.0000 0.0 0 0.0000	ממטים מיסטים חיים מיס מיסטים	0.0000 0.00000 0.00000	00000 0.0 0.00000 0.0 0.0000	00000 0:0 0:0000 0:0 0	0.0 0.0 0.0000 0.0 0	0.0 0.0000 0.0 0.0000 0 0 0	03 0 0 0.0 0.0000 <b>0.0 0.0000</b>	04 0 0 0.0 0.0000 <b>0.0 0.0000</b>	מייים מיים מייים מייים מייים מייים מייים מייים מייים מייים מייים מ	00000 0.0 00000 0.0 0	00000 0.0 0.00000 0.0 0 0.0000	0.00 0.0000 0.0 0.0 0	00000 0:0 0:0000 0:0 0	0.00 0.0000 0.0 0.0 0	00000 0:0 0:0000 0:0 0 0	0 0.0 0.000 <b>0 0.0 0.000</b>	0.0 0.0000 0.0 0.0000	0000 0.0 0.0000 0.0 0.0000	16 0 0 0.0 0.0000 0.0 0.0000	0.0000 0.0000 0.0

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

7		0	0	0 0		0	0	0 (	0 0			0	0	0	0	0	- 0	<b>5</b> C	0	0	0	0 0		0	0	0	0	- 0	0	0	0	<b>-</b>	0	0	0	0	0	0	0	0	0 0	>
	HF (lb/hr)																																		_		_	_	_	_		_
	HCI (lb/hr)	0	0	0 0	00	0	0	0 (	0 0	<b>-</b>	00	0	0	0	0	0 (	<b>o</b> 6	<b>5</b> C	. 0	0	0	00	0	. 0	0	0	0 (	90	. 0	0	0 (	0 0	0	0	0	U	0					•
ŀ	Mercury (lb/hr)	0	0	0 0	0	0	0	0 (	0 0	<b>-</b>	0	0	0	0	0	0 (	0 0	<b>-</b>	0	0	0	0 0	0 0	0	0	0	0 (	o c	0	0	0 (	<b>-</b>	0	0	0	0	0	0	0	0	0 0	0
	Mercury (lb/TBtu)	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ŀ		0	0	0 (		0	0	0	0 0	<b>-</b>	- 0	0	0	0	0	0	0 (	<b>&gt;</b> c	<b>.</b>	0	0	0 0	o	0	0	0	0 (	o c		0	0	<b>&gt;</b> 0	0	0	0	0	0	0	0	0	0	>
	Lead (Ib/hr)	_	_	_		_	_	_	<b>.</b>	- ·			0	_	_	0	o (			. 0	0	0.0			0	0	0 (	o c	. 0	0	0	<b>.</b>	o	. 0	0	0	0	0	0	0	0 (	<b>5</b>
	PM-10 (Lb/Hr)	Û	U	0 (			Ü			_ (			Ü	_	_				-	, ,	Ŭ																					
	PM-10 (lb/mm8tu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr	0.00	0.00	0.00	000	0.00	0.00	0.00	000	0.00	000	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		0.00	0.00	0.00	900	0.00	0.00	0.00	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00	000	9 6	0.00	0.00	0.00	800	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9 6	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00
	non Stack Uni (Tons/Hr)	0.0	0.0	0.0	3 2	00	0.0	0.0	0.0	0.0	0 0	90	0.0	0.0	0.0	0.0	0.0	000	000	0.0	0.0	0.0	0.0	8 00	0.0	0.0	0.0	0.0	8 8	0.0	0.0	0.0	9 6	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	₽~																																									
	mon Stack Comi	0.0	0.0	0.0	9 6	9	0.0	0.0	0.0	0.0	8 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 9	9 9	0.0	0.0	0.0	9 9	90	0.0	0.0	9 6	9 0	0.0	0.0	0.0	0 0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack Unit Operation SO2 (Lb/H) CO2 (Tons/H) (minutes)																																									
	Common Stack Common Stack Compact SO2 (Lb/Hr) CO2 (Lb/Hr) CO2	0.0000	0.0000 0.0		0.0000						0.0000								0.0000				0.0000					0.0000					0.0000					0.0000 0.0			00000	00000
	Common Stack SO2 (LhmmBu)		0.0000	0.0000		00000	0.0000	0.000	0.0000	0.0000		0.0000	0.0000	0.0000		00000	0.000	0.0000		00000	00000	0.0000		0.0000	00000	00000	0.000		00000	00000	0.0000	0.0000		00000	00000	0.0000	0.0000		0.0000		00000	
	Common Stack SO2 (LhmmBu)	00000	0.0000	0.00000	0.0000	00000 0000	0.0000	0.00 0.0000	0.0 0.0000	0.0000	0.0000	00000	00000	0.0 0.0000	0.0000	0.0 0.0000	0.00 0.000	0.0000 0.0	0.0000	0.0 0.0000	0.0 0.0000	0.00 0.0000	0.0 0.0000	0.0000	0.0000	0.0 0.0000	0.000.000	0.0000	0.0 0.0000	0.00000	0.00 0.0000	0.0 0.0000	0.0000	00000	0.0000	0.00000	0.0 0.0000	0.0000	0.00000	0.0 0.0000	0.00000	00000
	Common Stack Common Stack Common Stack NOx Lb/mm8tu NOX Lb/mm8tu AbramBu)	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0000.0	0.0000 0.0 0.0000	00000 00 00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.00 0.0000	0.0000	0.0000 0.0000	0.0000 0.0 0.0000	0:0000 0:0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.00000	00000 0.0 0000.0	0.0000 0.0 00000	0.0000 0.0 0000.0	0.0000 0.0000	00000 00 000000	00000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0000	00000 000000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.00000	00000 00 00000	00000 0:0 00000	0.0000 0.0000	0.0000 0.0 0.0000	000000 0.0 000000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0 0.0000
	Common Stack Common Stack Common Stack NOx Lb/mm8tu NOX Lb/mm8tu AbramBu)	0.0 0.0000	0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	00000 00 00000 00	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.00000	0.0000 0.0 0.0000	0.00000	00000	0.000.0 0.0000.0 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.00 0.0000 <b>0.0 0.0000</b>	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0000 0.00000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	00000 00 00000 00 00	0.0000 0.00000 0.0	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.000.0 0.000.0 0.0	000000 000 000000 000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0	00000 00	00000 00 00000 00	0.000.0 0.0000 0.0	0.0 0.0000 0.0	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.00000 0.00 0.00000
	Common Stack Common Stack Comman Stack Common Stack Heat Input NOx Lb/rimetur NOX Lb/rimetur (mm3tu).	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000 00 00000 00	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.00000	0.0000 0.0 0.0000	0.00 0.0000 0.0	00000 000 00000 000	0.000.0 0.0000.0 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.00 0.0000 <b>0.0 0.0000</b>	0.0 0.0000 0.0	0.0 0.0000 0.0	0.0000 0.0 00000 0.0	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	00000 00 00000 00 00	0.0000 0.00000 0.0	0.00 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0000 0.0000	0.000.0 0.000.0 0.0	000000 000 000000 000	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.0 0.0000 0.0	00000 00	00000 00 00000 00	0.000.0 0.0000 0.0	0.0 0.0000 0.0	0.00 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.00000 0.00 0.00000
	YTOZ Gross Common Stack Common Stack Common Stack Load MW Heat Input NOX Lb/mmBtu NOX Lb/Hr (Lb/mmBtu) (mmBtu).	0.0000 0.0 0.0000	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	00000 0.0 00000 0.0 0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.0	0.0 0.0 0.0000 0.0 0	0.00 0.0000 0.0	0.0000	00000 000 00000 000 0	000000 0.0 000000 0.0 0	00000 000 000000 000 0	00000 0.0 0.0000 0.0 0	0.00 0.00 0.00 0.0 0.0 0	0.0 0.00 0.0 0.0 0	0.0 0.0000 0.0	00000 000 00000 000 0	00000 0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0000'0 0'0 0000'0 0'0 0	0000T0 0'O 0000TO 0'O 0	0.00 0.0000 0.0 0.0000	0.0 0.00 0.00 0.0 0.0 0	00000 000 00000 0 0	0.000.0 0.000.0 0.0	000000 0.00 00000 0.0 0	0000 0.0 00000 0.0 0.0000	0.0 0.0 0.0000 0.0 0	0.0 0.0000 0.0	00000 00 00000 00 0	00000 00 00000 00	00000 000000 00000 0	0.00 0.00 0.00 0	0.00 0.00 0.00 0.0 0	0.0 0.0000 0.0 0.0000	00000 0:0 0:0000 0:0 0	0.00 0.0000 0.0	0.00 0.0000 0.0 0.0000
	Common Stack Common Stack Comman Stack Common Stack Heat Input NOx Lb/rimetur NOX Lb/rimetur (mm3tu).	00000 0.0 000000 0.0 0 0	0000 0.0 0.0000 0.0 0 0	0000 0.0 0.0000 0.0 0.0000	00000 00 00000 00 0 0	00000 0.0 00000 0.0 0	00000 000 00000 000 0 0	0.00 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0 0.0000	00000 0.0 0.00000 0.0 0	0.0000 0.00 0.0000 0.0 0 0.0000	0.00 0.00 0.00 0 0 0 0	0.0000 0.0 0.0000 0.0 0	0.00 0.00 0.0000 0.0 0 0	00000 000 0:00000 0 0 0	00000 0.0 0:0000 0.0 0 0	0.0 0.0000 0.0 0.0000 0.0 0.0000	0000 0.0 0.0000 0.0 0 0	0,0000	00000 0.0 000000 0.0 0	00000 0.0 000000 0.0 0 0	0.00 0.00 0.000 0.0 0.00 0	0.000 0.0 0.0000 0.0 0.0000	00000 0:0 0:0000 0:0 0	0000°0 0°0 0 0 0	00000 0'0 00000 0'0 0 0	0 0 0 0.0 0.0000 0.0 0.0000	00000 00 00000 0 0 0	0.000 0.0 0.0000 0.0 0	0000T0 0.0 0000.0 0.0 0 0	00000 000 00000 000 00000	0000 0.0 0.0000 0.0 0	0.00 0.00 0.0000 0.00 0 0 0.0000		00000 0:0 000000 0:0 0	0.000.0 0.000.0 0.0 0 0	0.00 0.00 0.0000 0.0 0	0.00 0.00 0.0000 0.0 0.00 0	00000 0.0 0.00000 0.0 0.0000	00000 0.0 000000 0.0 0.0000	0.00 0.0000 0.0000 0 0	00000 0:0 0:0000 0:0 0 0
	YTOZ Gross Common Stack Common Stack Common Stack Load MW Heat Input NOX Lb/mmBtu NOX Lb/Hr (Lb/mmBtu) (mmBtu).	0.0000 0.0 0.0000	19 0 0 0.0 0.0000 0.0 0.0000	20 0 0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	22 0000 00 0000 0 0 0 0 0 0 0 0 0 0 0 0	00000 000 00000 000 0 00 00	0.0 0.0000 0.0 0.0000	02 0 0.0 0.0000 0.0 0.0000	03 0 0 0.0 0.0000 0.0 0.0000	04 0 0 0.0 0.0000 0.0 0.0000	0.00 0.00 0.00 0 0 0 0	0.0000 0.0 0.0000 0.0 0 0.0000	00000 0.0 0.00000 0.0 0.0000	00000 000 0:00000 0:0 0 00000	10 0 0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000 0.0 0.0000	0000 0.0 0.0000 0.0 0 0	0,0000	00000 000 00000 000 0	16 0 0.0 0.0000 0.0 0.0000	17 0 0.0 0.0000 <b>0.0 0.0000</b>	18 0 0 0.0 0.0000 <b>0.0 0.0000</b>	0000'0 0'0 0000'0 0'0 0	21 0 0 00 0.0000 0.0 0.0000	22 0 0 0.0 0.0000 0.0 0.0000	0.0 0.00 0.0000 0.0 0	000 0 0.0 0.0000 0.0 0 0.0 0.0	00000 0.0 000000 0.0 0	0000T0 0.0 0000.0 0.0 0 0	04 0 0.0 0.0000 0.0 0.0000	05 0 0.0 0.0000 0.0 0.0000	000 0 00000 0 0 0 00000 0 0 0 0 0 0 0 0		00000 0:0 000000 0:0 0 0 0	0.0 0.0000 0.0 0.0000	0.00 0.00 0.0000 0.0 0	0.00 0.00 0.0000 0.0 0.00 0	00000 0.0 0.00000 0.0 0.0000	00000 0:0 0:0000 0:0 0	15 0 0 0.0 0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

T		0	0	0 (	5 0	٠ د	o c	, (		<b>.</b>	٠ د	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HF (lb/hr)																																																
HCI (Ib/hr)	•	0	0	0	0 0	0 0	<b>o</b> c			9 0	9 (	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0 (	0	0
Mercury (lb/hr)	•	0	0	0	0 0	<b>o</b> 6	<b>.</b>		<b>.</b>	9 (	<b>5</b> (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0
Mercury (lo/TBtu)	•	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0000	0000	0.000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.000	0.000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr)	•	0	0	0	0 0	<b>&gt;</b> (	<b>&gt;</b> C		<b>.</b>	<b>)</b> (	<b>5</b> (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 Le		0	0	0	0	<b>&gt;</b> (	<b>o</b> c		<b>.</b>	<b>5</b> (	<b>5</b> '	0	0	0	0	0	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM-10 (Ib/mmBtu)		0.1255	0.1255	0.1255	0.1255	0.1455	0.1255	2277	U.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	•	0.00	0.00	000	0.00	0.00	00.00	000	0.00	0.00	0.00	0.00	0.00	<b>0</b> .00	0.00	0.0 0.0	0.00	0.00	0.00	0.00	<b>0</b> -00	000	0.00	00.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	000	0.00	<b>0</b> .00	<b>0</b> .00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00
tion Coal musibir	_	0.00	0.00	0.00	0.00	0.00	00.0	3 8	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
k Unit Opera	: :						0.0													0.0				0.0					0.0	0.0	0.0															0.0	0.0	0.0
Common Star CO2 (Tons/H		0.0	0.0	6	<b>.</b>	<b>.</b>	6	<b>5</b> (	<b>5</b> (																																							
ommon Slack SO2 (Lb/Hr)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	20	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Common Stack Unit Operation SQ2 (LbHf) CO2 (Tons/H1) (minutes)		0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000
-	_	0.0	0.0	0.0	0.0	0.0	00	9. 5	0.0	0.0	8	9	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ommon Stack Common Stack Common Stack Age Input NOx Lb/mm8te Nox Lb/mm8te		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0-000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000
Stack Com	1	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
O		0	0	0	0	0	0 (	<b>5</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT02 Gross Load MW	. value																				_		_		_	_	_	_		_	_		_	_	,	_	_	_	_	_	_	_	_	_			_	
YT01 Gross Load MW	anisa	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	S	S	0	J	J	J	J	J	0	J	J	0	J	J	0	0	0	0	_
Date/Hour		04-18-2015 17	04-18-2015 18	04-18-2015 19	04-18-2015 20							04-19-2015 03	04-19-2015 04	04-19-2015 05	04-19-2015 06	04-19-2015 07	04-19-2015 08	04-19-2015 09	04-19-2015 10	04-19-2015 11	04-19-2015 12	04-19-2015 13	04-19-2015 14	04-19-2015 15	04-19-2015 16	04-19-2015 17	04-19-2015 18	04-19-2015 19	04-19-2015 20	04-19-2015 21	04-19-2015 22	04-19-2015 23	04-20-2015 00	04-20-2015 01	04-20-2015 02	04-20-2015 03	04-20-2015 04	04-20-2015 05	04-20-2015 06	04-20-2015 07	04-20-2015 08	04-20-2015 09	04-20-2015 10	04-20-2015 11	04-20-2015 12	04-20-2015 13	04-20-2015 14	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

1		0	0	0	. 0	0	0	0	0 0	0	0	0	0	0 1	<b>o</b> c		0	0	0	0	<b>&gt;</b>	. 0	0	0 1	0 0	0	0	0 '	<b>-</b> -	0	0	0	0 (	0 (	0 0	۰ د	0	. 0	0	0	0
	HF (lb/hr)																																					_		_	_
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	Mercury (lb/hr)																																						_		
	Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	0.0000			0.0000							0.000				0.000	0.0000
	(Lb/Hr) Lead (lb/hr)	0	0	0 (	0	0	0	0	0 0	0 0	0	0	0	0	0 0		0	0	0	0	<b>-</b>	. 0	0	0 (	0 0	0	0	0 (	0 0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0
	3		0	0 (		0			0 0		. 0	0	0	0	0 0			0	0	0			0	0	0 0		0	0	0 0	. 0	0	0	0	0	0 (	<b>.</b>			0	0	0
- 1																																									
	PM-10 (lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255 0.1355	0.1255	0.1255	0.1255	0.1255	0.1255
		000	0.00	0.00	0.00	0.00	0.00	0.00	000		0.0	0.00	0.00	000	000	9 6	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 0.00	0.0	3 6	6.0	0.0	0.00	0.00
	Operation C	000	0.00	0.00	8 6	000	0.00	0.00	000	9 6	0.00	0.00	0.00	000	0.00	9 6	0.0	000	000	000	000	0.00	0.00	0.00	9 6	000	0.00	0.00	000	0.00	0.00	000	0.00	000	0.00	0.00		900	0.00	0.00	000
-	<u> </u>																										_	_			_	_	_	_				_		_	_
	common Stack COZ (Tonschr)	0.0	0.0	0.0	000	00	0.0	0.0	2 2	9 6	0.0	0.0	0.0	0.0	0.0	3 6	90	0.0	0.0	0.0	0.0	3 3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 6	0.0	0.0	0.0
	Common Stack Common Stack Unit Operation Coal sorshrift (minutes) (Coal sorshrift (minutes))	0.0	0.0	0.0	8 2	8 8	0.0	0.0	0.0	3 6	0.0	0.0	0.0	0.0	0.0	2 6	3 3	0.0	0.0	0.0	0.0	8 8	0.0	00	0.0	000	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	9 8	8 6	0.0	0.0	0.0
	<u>ي د</u>	8	8	8	8 8	8	00	8	8 8	3 8	8 8	8	8	8	8 8	3 8	3 8	8	8	8	8 8	3 8	8	8	8 8	3 8	8	8	8 8	8 8	8	00	8	8	8	8 8	3 5		8	00	8
	SOS SOZ (Lb/mmBtu	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	onno	0.0000	0.0000	00000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	00000	00000	0.0000	0.0000	0.0000
	ox Lb/Hr	0.0	00	0.0	9 6	0.0	0.0	0.0	0.0	3 6	9 9	0.0	0.0	0.0	00	9 5	3 8	0.0	0.0	0-0	000	0.0	0.0	0.0	0.0	3 5	0.0	90	0:0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	9 5	90	0.0	0.0
	Common Stack Com	0.0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000
	88	0																																	_		5 0			_	0.0
	9 4		0	Q	0,0	9	o.	o.	0 0		i d	o,	Ö	Ö	o e		, 0	o.	ó	ó	9 9	9 9	9	9	9 9	9 9	9	0	0 9	9 9	9	9	Ö	Ö	$\simeq$	= :	= :	3 5	: 3	Ħ	
	Common Stack Heat input (mmBtu)	0.0	0.0		0.0					o t						0.0			0.0		0.0					0.0			000			0.0									
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	S >			0		. 0	0	0	0 (	<b>&gt;</b> 0		0	0	0	0 (	0 0	o C	. 0	0	0	0 (	o 0	0	0	0	0 0	0	0	0 (		0	0	0		0	0 (		<b>.</b>	0		
	YT02 Gross Load MW Value		0	18 0 0	0 0	23 0 0	0 0	0	0 0 00	<b>&gt;</b> 0	0 0 0	0 0 0	0	0 0 90	0 0 0	0 0 0		11 0 0	0	0	14 0 0	o 0	17 0 0	0 0	19 0 0	0 0	22 0 0	23 0 0	0 0		03 0 0	0	0	0 0 90	0 0 0	0 0 80	0 0 60	<b>.</b>		0	

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

1		0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	o 1	0	٠ د	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1	0	0
	HF (lb/hr)																																															
	HCI (lb/hr)	0	0	0	0	0 '	0	0	0	0	0	0	0	0 1	0 (	Э '	0 '	<b>-</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
ŀ		0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Mercury (Ib/hr)																																															
	Mercury (lb/TBtu)	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0.0000
ľ	Lead (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Pa .	_	_	_	_	_	_	_	_	_	_	_	_	0	0	_	_	ь.	_	0	0	0	0			0	0	0	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PM-10 (Lb/Hr)	Ü	Ü	Ü	_		_	_	_	_	_	_	_	_	_	-	_		_		_	_	_																									
	PM-10 (tp/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tonsfir	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000	0.00	0.00	0.0	0.00
ŀ		000	0.00	0.00	000	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	00	0.00	0.00	0.00	000	0.00	0.00	000	000	0.00	0.00	0.00	0.0	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	90	0.00	0.00	000	0.00
	Init Opera (minutes	0	0	0	0	0	0	0	0	0	0	0		0	0	-	0	0	U	0	0	0	0			•	•	_	_	Ū	Ŭ	_	_	_	_	_	_	_	_	Ī	_	Ĭ	Ī	_	_	_	_	_
	Common Stack Unit Operation CO2 (Tons/Hr) (minutes)	0.0	90	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0
	Common Stack, Common Stack C SO2 SO2 (Lb/Hr) C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ł	8 &	8	8	00	8	8	8	8	8	8	8	8	8	8	8	g	8	8	8	8	00	8	00	00	00	00	00	00	8	80	8	8	8	8	9	00	8	0.0000	0.0000	0.0000	0.0000	00000	00	00000	00000	00000	00000	0.000.0
	Common Stack SO2 (Lh/mmBtul)	0.0000	00000	00000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	0.0000	0.0000	00000	00000	00000	0.000	0.000	0.000	0.000	0.0000	0.0000	00000	0.0000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0	00	0.0	0.0	000	0.0000	00	90	00	ğ	0.0
		0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	<b>0</b> .0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack Common Stack Heat Input NOx Lb/mmBtu NOx Lb/mmBtu NOx Lb/Hr	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.000.0	0.0000	0.0000	0.000	0.0000	0.000.0	0.0000	0.0000	0.000.0	0.0000	0.000.0	0.000.0	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000
	NOX						_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0	0	0	_	0		0	0	0	ā
	Common Stack Heat Input (mmBtu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
- 1	YT02 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	YT01 Gross Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Date/Hour	04-22-2015 15	04-22-2015 16		04-22-2015 18	04-22-2015 19	04-22-2015 20	04-22-2015 21	04-22-2015 22	04-22-2015 23	04-23-2015 00	04-23-2015 01	04-23-2015 02	04-23-2015 03	04-23-2015 04		04-23-2015 06		04-23-2015 08	04-23-2015 09	04-23-2015 10	04-23-2015 11	04-23-2015 12	04-23-2015 13	04-23-2015 14	04-23-2015 15	04-23-2015 16	04-23-2015 17	04-23-2015 18	04-23-2015 19	04-23-2015 20	04-23-2015 21	04-23-2015 22	04-23-2015 23	04-24-2015 00	04-24-2015 01	04-24-2015 02	04-24-2015 03	04-24-2015 04	04-24-2015 05	04-24-2015 06	04-24-2015 07	04-24-2015 08	04-24-2015 09	04-24-2015 10		04-24-2015 12	04-24-2015 13

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

1	0	0	0	<b>5</b> (	<b>.</b>		0	0	0	0	0	0	0	0	0 (	<b>.</b>	<b>5</b> (	<b>.</b>	<b>-</b> (	<b>-</b>	<b>-</b> (	<b>5</b> 6	5 0	<b>.</b>	5 0	<b>.</b>	<b>.</b>	<b>.</b>	, 0		0	0	0	0	0	0	0	0 (	<b>-</b> (	<b>-</b>	<b>-</b>	<b>-</b>	<b>5</b> 0	<b>5</b> (	<b>-</b>
HF (lb/hr)				_																												_	_	_	_	_	_								_
HCI ((6/hr)	0	0	0	90	<b>-</b>	00	0	0	0	0	0	0	0	0	0 (	0	<b>-</b>	- 6	<b>-</b>	<b>&gt;</b> (	<b>&gt;</b>	<b>-</b>	<b>-</b>	-		<b>5</b> 6	,	<i>,</i>	, ,		U		•	_	0		_			_ `	,			- '	_
Mercury (lb/hr)	0	0	0	0 (	<b>-</b> •	00	0	0	0	0	0	0	0	0	0	0 0	0 (	o (	0 (	<b>&gt;</b> (	<b>5</b> 6	o (	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b> (	-	<b>.</b>		. 0	0	0	0	0	0	0	0	0	0 '	o (	<b>&gt;</b> •	0 (	<b>-</b> 0	o '	0
Mercury (lb/TBtu)	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.000	0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr)	0	0	0	0 (	<b>5</b>	00		0	0	0	0	0	0	0	0	0 (	0	0	0 '	Э (	Э (	0 (	<b>o</b> 0	<b>-</b>	o (	<b>&gt;</b> (	<b>o</b> (	<b>5</b> 6	o c	0	0	0	0	0	0	0	0	0	0	0 •	0	0 (	<b>o</b> (	0	0
PM-10 (Lb/Hr)	0	0	0	0 (	5 0	<b>-</b> C		0	0	0	0	0	0	0	0	0 (	0	0	0	<b>.</b>	0 (	0 (	<b>5</b> 6	<b>-</b> (	<b>5</b> 6	<b>-</b>	<b>o</b> (	<b>5</b> C	o c	0 0	0	0	0	0	0	0	0	0	0	0 (	0	0 (	o (	0	0
PM-10 (lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr	0.00	0.00	0.00	000	000		8 6		000	0.0	0.00	0.00	0.00	000	<b>0</b> -00	0.0	000	000	000	0.00	000	000	000	0.00	0.00	0.00	0.00	000	8 6	000	000	000	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	000	0.00	000	0.00
_	0.00	0.00	0.00	000	0.00	0 0		000	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	900	0.00	0.00	0.00	000	900	0.00	0.00	0.00	0.00	000	200	9 6	000	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	000
Common Stack Common Stack Unit Operation SO2 (LbHr) CO2 (Tons/Ht) (minutes)	0.0	0.0	0.0	0.0	0.0	8 8	3 5	3 5	3 8	9	0.0	0.0	0.0	0.0	<b>0</b> 0	00	0.0	0.0	00	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 8	9 6	8 8	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
non Stack Com	0.0	0.0	0.0	0.0	0.0	000	9 6	3 5	3 6	8 8	8	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 6	9 6	3 8	8 0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0
Common Stack Comm SO2 (Lb/mmBts)	00000	0.000	0.000.0	0.0000	00000	00000	0000	0000	0000	00000	0.000	0.0000	0.0000	00000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0,000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000
-34	0:0		0.0	0.0	0.0	0.0	9 6	9 6	3 6	3 6	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0
Common Stack NOx Lb/Hr	Ġ	Ó	0	Ö	<b>a</b>	0 0	> <b>c</b>	•		• =		0	0									a				0																			
Common Stack Comm	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0000	0.0000	0.000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Common Stack Co Heat Input (mm8tu)	0.0	0.0	0.0	0.0	0.0	0.0	0 6	9 6	3 6	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
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Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack
Hourly Mass Emissions
January 1, 2015 through November 26, 2017

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       0         0</td><td>0         0.0         0.0         0.0000         0.0         0.0</td><td>0         0.0         0.0         0.0000         0.0         0.00         0.000         0.01255         0         0.00000         0           0         0.0         0.0000         0.0         0.00         0.00         0.00         0.0000         0         0.0000         0</td><td>0         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0         0.0000         0         0         0.0000         0</td><td>0         0.0         0.0         0.0000         0.0         0.00         0.0000         0.0         0.000</td><td>  Colored   Colo</td><td>0         0.00         0.0000         0.0         0.00         0</td><td>  1</td><td>  1</td><td>  1</td><td>0         0.00         0.0000         0.0         0.</td><td>  1</td><td>  1</td><td>  10   10   10   10   10   10   10   10</td><td>  10   10   10   10   10   10   10   10</td><td>0         0.00         0.</td><td>  1</td><td>  10</td><td>0         0</td><td>0         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00        
0.00         0.</td><td>  10   10   10   10   10   10   10   10</td><td>  Column   C</td><td>  Column   C</td><td>  Company   Comp</td><td>  Column   C</td><td>  Columbia   Columbia</td><td>  Columbia   Columbia</td><td>  10</td><td>  1,</td><td>  10</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td></td> | 0         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0 <td>0         0.0</td> <td>0         0.0</td> <td>0         0.0         0.0         0.0000         0.0         0.00         0.000         0.01255         0         0.00000         0           0         0.0         0.0000         0.0         0.00         0.00         0.00         0.0000         0         0         0.0000         0</td> <td>0         0.0         0.0         0.0000         0.0         0.0</td> <td>0         0.0         0.0         0.0000         0.0         0.00         0.000         0.01255         0         0.00000         0           0         0.0         0.0000         0.0         0.00         0.00         0.00         0.0000         0         0.0000         0</td> <td>0         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0         0.0000         0         0         0.0000         0</td> <td>0         0.0         0.0         0.0000         0.0         0.00         0.0000         0.0        
0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.000</td> <td>  Colored   Colo</td> <td>0         0.00         0.0000         0.0         0.00         0</td> <td>  1</td> <td>  1</td> <td>  1</td> <td>0         0.00         0.0000         0.0         0.</td> <td>  1</td> <td>  1</td> <td>  10   10   10   10   10   10   10   10</td> <td>  10   10   10   10   10   10   10   10</td> <td>0         0.00         0.</td> <td>  1</td> <td>  10</td> <td>0         0</td> <td>0         0.00         0.</td> <td>  10   10   10   10   10   10   10   10</td> <td>  Column   C</td> <td>  Column   C</td> <td>  Company   Comp</td> <td>  Column   C</td> <td>  Columbia   Columbia</td> <td>  Columbia   Columbia</td> <td>  10</td> <td>  1,</td> <td>  10</td> <td>  Column   C</td> <td>  Column   C</td> <td>  Column   C</td> | 0         0.0 | 0         0.0 | 0         0.0         0.0         0.0000         0.0         0.00         0.000         0.01255         0         0.00000         0           0         0.0         0.0000         0.0         0.00         0.00         0.00         0.0000         0         0         0.0000         0        
0         0 | 0         0.0         0.0         0.0000         0.0         0.0 | 0         0.0         0.0         0.0000         0.0         0.00         0.000         0.01255         0         0.00000         0           0         0.0         0.0000         0.0         0.00         0.00         0.00         0.0000         0         0.0000         0 | 0         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0.0         0.0000         0         0.0000         0         0         0.0000         0 | 0         0.0         0.0         0.0000         0.0         0.00         0.0000         0.0         0.000 | Colored   Colo | 0         0.00         0.0000         0.0         0.00         0 | 1      | 1      | 1      | 0         0.00         0.0000         0.0         0. | 1          | 1      | 10   10   10   10   10   10   10   10 | 10   10   10   10   10   10   10   10 | 0         0.00         0. | 1      | 10     | 0         0 | 0         0.00      
  0.00         0. | 10   10   10   10   10   10   10   10 | Column   C | Column   C | Company   Comp | Column   C | Columbia   Columbia | Columbia   Columbia | 10     | 1,     | 10     | Column   C | Column   C | Column   C |

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

		_	_	_			_	_		0 0		0	_	0	0	_	_		0	5 0		0	0	0 0		0	0	_	0	0 0		0	0	0	0	0	0 0	9	0	9	- 0
HF (lb/hr)	-	, ,	0				Ü	Ü		, .	, .			_	_	_	_	_		, -			_				_	_	_								-				
HCI (lb/hr)		0	0	0	0 (	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 (	0 0		0	0	0 (	<b>.</b>	0	0	0	0	0 (	<b>-</b>	0	0	0	0	0	0 (	<b>-</b>	0 (	<b>.</b>	
Mercury (lb/hr)		0 0	0	0	0 (	0	0	0	0	0 0		0	0	0	0	0	0	0	0 (	9 6	0	0	0	0 0	<b>-</b>	0	0	0	0	0 (	0 0	0	0	0	0	0	0 (	0	0	0 (	0
Mercury (tb/TBtu)	. 0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
		· c	0	0	0 (	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0 0	<b>5</b> 6	0 0	0	0	0	0 (	0 0	0	0	0	0	0	0	0	0	0 (	o 0
<u> </u>					0 (	. 0	0	0	0	0 0	, c	. 0	0	0	0	0	0	0	0	0 0		, 0	0	0 (	<b>.</b>	. 0	0	0	0	0 (	0 0	, 0	0	0	0	0	0	0	0	0 (	
PM-10 Lead (lb/hr)		•	, -	_																																_					
PM-10 (Ib/mmBw)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr			<b>0</b> .00	0.00	000	0.00	0.00	0.00	0.00	000	000	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	000	0.00	00.00	0.00	000	000	0.00	0.00	00.00	000	0.00	0.00	000	0.00	0.00	0.00
nt Operation (minutes)		8 6	0.00	0.00	0.00	0.00	0.00	000	000	0.00	8 6	000	000	0.00	0.00	0.00	0.00	000	000	9 8	8 6	0.00	0.00	000	8 8	000	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000
omon Stack Ur	5	9 6	8 8	0.0	0.0	9 0	00	0.0	0.0	0.0	3 6	9 9	99	0.0	0.0	0.0	0.0	0.0	00	0.0	9 6	9 9	0.0	0.0	0.0	3 S	0.0	0.0	0.0	0.0	9 6	8 8	8 00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5,8																																									
mmon Stack Con	- 6	9 6	3 2	0.0	0.0	00 00	8	0.0	0.0	000	3 8	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	9 5	00 0	8 8	0.0	0.0	00 8	0 0	00	0.0	0.0	0.0	9 9	9 9	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0
Sch Common Stack Common Stack Unit Operation So (Lahri) CO2 (TonsHr) (miruhes)																																									
Common Stack SO2	00000	0.000	0.0000			00000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000
Common Stack SO2	00000	0.000	0.0000	0.0000	00000		0.0000	0.0000	0.0000	0.0000		00000	0.0000	0.0000					0.000	0.0000		00000	0.0000	0.0000	0.0000		00000	0.0000	0.0000	0.0000		0.000	00000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	
Common Stack SO2	00000	00000	0.0000	0.00 0.0000	0.00 0.0000	00000	0.0000	0.0 0.0000	0.0 0.0000	0.0 0.0000	0.0000	00000	0.00000	0.00 0.0000	0.0000	0.000	0.000	0.0000	0.00000	0.00 0.0000	0.0000	0.0000	0.0000	0.00 0.0000	0.0 0.0000	0.0000	0.0 0.0000	0.00000	0.00 0.0000	0.00 0.0000	0.0000	00000	0.0 0.0000	0.00 0.0000	0.0000	0.000	0.0 0.0000	0.0000	0.0 0.0000	0.00 0.00	0.0000
Common Stack SO2	00000	00000	00000 000000	0.0000 0.0 0000.0	0.0000 0.0 0.0000	00000 0.0 000000	0.0000 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000 000000	0.0000	000000 000000	0.0000 0.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0000.0	0.0000 0.0 0.000.0	0.0000 0.0 0.0000	0.0000 0.00000	00000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000		0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000 00 00000
Common Stack SO2	00000	00000	0000'0 0'0 0000'0	0.0000 0.0 0000.0	0.0000 0.0 0.0000	0.00000	0.0000 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	00000 000000	00000	000000 000000	0.0000 0.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.00 0.000	0.0000 0.0 0000.0	0.0000 0.0 0.000.0	0.0000 0.0 0.0000	0.0000	00000 0.0 0000.0	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0 0.0000	00000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.00000	0.0000	0.0000 0.0 0.0000	0.0 0.0000	0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.00000
Common Stack Common Stack Common Stack Sommon Stack Social Hear Input NOX Lbirms Bull Bull Bull Bull Bull Bull Bull Bul		00000	0.00 0.00 0.00 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	00000 0.0 000000	0.000.0 0.000.0 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0	0.000.0 0.000.0 0.0	000000 000000	0.0000 0.00000 0.0	0.00 0.0000 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.000 0.0 0.000 0.0	000 0:0000 0:0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	00000 0.0 0000.0 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0000 0.0000 0.0		00000 0.0 00000 0.0	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.00	0.00 0.0000 0.0 0.00	0.0 0.0000 0.0		0.0000 0.0 0.0000	0.00 0.0000 0.0 0.0000	0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 0.0 0.0000	0.0 0.0000 <b>0.0 0.000</b>	0.0000 0.0 0.0000	0:0 0:0000 0:0 0:00 0:0	00000 00 00000
YT02 Gross Common Stack Common Stack Common Stack Common Stack Logen No. Lubmmet No. Lubmm	Value of the state	non-n n-n nnnn n-n	0.00 0.00 0.00 0.0	00000 0.0 00000 0.0 0	0 0.0 0.0000 0.0 0.0000	00000 0.0 0000.0 0.0	00000 0.0 0000.0 0.0 0	0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0	0.0 0.0000 0.0000	00000 0.0 0000.0 0.0 0	00000 000 000000 000	00000 0.0 000000 0.0 0	0.00 0.0000 0.0	00000 0.0 000000 0.0 0	00000 000 000000 000 0	0000 0.0 0.0000 0.0 0	00000 0.0 00000 0.0 0	0.0 0.0 0.0000 0.0 0	0.0 0.0 0.0000 0.0 0	0.0 0.0000 0.0 0.0000	00000 0.0 0000.0 0.0 0	0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.000	0.00 0.00 0.00 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000 00 00000 00 0	0.00 0.00 0.0000 0.0 0	0 0.0 0.0000 0.0 0.000	00000 0.0 00000 0.0 0.0000	0.0 0.0000 0.0	00000	00000 0.0 000000 0.0 0	00000 000 00000 000 0	00000 000 00000 000 0	00000 000 00000 0.0 0	00000 0.0 00000 0.0 0	0.0 0.0000 <b>0.0 0.0</b> 0	0.0 0.0000 0.0 0.0000	0.00 0.0 0.00 0.0 0.0 0	0.0 0.0000 0.0 0.0000 0.0
Common Stack Common Stack Common Stack Sommon Stack Social Hear Input NOX Lbirms Bull Bull Bull Bull Bull Bull Bull Bul	Value of the state	non-n n-n nnnn n-n	0.00 0.00 0.00 0.0	00000 0.0 00000 0.0 0	0 0.0 0.0000 0.0 0.0000	00000 00 00000 0 0 0 0 0 0 0 0 0 0 0 0	00000 0.0 0000.0 0.0 0	0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0	00000 0.0 0.0000 0 0 0	00000 00 000000 00 0 0	0.0000 0.00 0.0000 0.00000	00000 0.0 000000 0.0 0	0.00 0.00 0.0000 0.0 0.0000	00000 0.0 000000 0.0 0	00 0 0.0 0.0000 0.0 0	0000 0.0 0.0000 0.0 0	<b>0000.0 0.0</b> 00000 0.0 0 0	00000 0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0	0.0 0.0000 0.0 0.0000	00000 0:0 00000 0:0 0	00000 0.0 0.0000 0.0 0.0000	0 0.0 0.0000 0.0 0.0 0	00000 0.0 00000 0.0 0 0	0 0 0.0000 a.u uuuuuu	00000 0.0 0000.0 0.0 0 0	0.000.0 0.0 0.000.0 0 0	00000 0.0 0.00000 0.0 0.0000	00000 0.0 00000 0.0 0.0000	0000 00000 00000 0 0		00000 00 000000 000 0 0	0000 0.0 0.0000 0.0 0 0	0000°0 0.0 0.0000 0.0 0	00000 0.0 0.0000 0.0 0	00000 0.0 000000 0.0 0.0 0	00000 00000 00000 0 0 0	00000 0.0 0.0000 0.0 0.0000	00 <b>000 0:0</b> 0:0000 0:0 0	00000 0.0 0.0000 0.0 0 0 0 0 0 0 0 0 0
YT02 Gross Common Stack Common Stack Common Stack Common Stack Logen No. Lubmmet No. Lubmm	Ague I value priminalisti i series componentisti della componentis	0.0 0 0.00 0.00 0.00 0 0.00 0 0.00 0 0.00	0.00 0.00 0.00 0.0	15 0 0 0.0 0.0000 0.0 0.0000	16 0 0.0 0.0000 0.0 0.0000	00000 00 00000 0 0 0 0 0 0 0 0 0 0 0 0	19 0 0.0000 0.00 0 0.0000	0.00 0.00000 0.00000	0.0 0.0 0.0000 0.0 0	22 0 0 0.0 0.0000 0.0 0.0000	23 0 0.0 0.000 <b>00 U.U U.UUUU</b>	00000 00 00000 00000	00000 0.0 0.0000 0.0 0.0000	03 0 0.0 0.0000 0.0 0.0000	<b>00000 00 000000 00 0 0</b>	<b>0000'0 0'0</b> 00000 0'0 0 0	0000 0.0 0.0000 0.0 0	<b>0000.0 0.0</b> 00000 0.0 0 0	00000 0.0 0.0000 0.0 0.0000	0.0 0.0 0.0000 0.0 0	0.00 0.00 0.00 0 0.00 0	12 0 0.0 0.000 0.0 0.0 0.0 0.0 0.0 0.0 0.	00000 0.0 0.0000 0.0 0.0000	0 0 0.0 0.000 0.0 0.0 0	00000 0.0 00000 0.0 0 0	0.00 0.00 0.00 0 0.00 0 0.00 0 0 0 0 0	00000 00 00000 00 0 0	19 0 0.0 0.0000 0.0 0.0000	20 0 0.0 0.0000 0.0 0.0000	0 0 0 0.0000 0.0000 0 0	22 0 0 0.0 0.0000 0.0 0.0000	00000	00000 0.0 0.0000 0.0 0 0.0 0.0000	0000 0.0 0.0000 0.0 0 0	00000 000 00000 000 0	00000 000 00000 0.0 0	00000 0.0 00000 0.0 0	0.0 0.0 0.0000 0.0 0	0.0 0.0 0.0000 0.0 0	0.00 0.0 0.00 0.0 0.0 0	0.000.0 0.00 0.00 0 0.000.0 0 0.000.0 0 0.000.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

									_	_	_	_							_	_	_	_	_	_	_	_	_	_	_	_	0	_	0	_	0	_	_	_	0	0	0 1		_	5 0		<b>-</b>	0
HF (lb/hr)	0	0	0	0	0	0 (	0 0	<b>-</b>	<b>5</b> (	<b>5</b> (	0 (	0 (	<b>-</b>		<b>o</b> 0	<b>-</b>	, ر	0 (	0		_	_	_	_	_	0	_	_	_	_	_	_	_	_										-			
HCI (Ib/hr)	0	0	0	0	0	0 (	0 (	<b>o</b> (	0 (	0	0 (	0 (	<b>)</b>	o 6	<b>&gt;</b> 6	<b>&gt;</b> 6	<b>-</b> '	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	Э (	-	<b>-</b>	<b>-</b> (	D
Mercury (Ib/hr)	0	0	0	0	0	0	0 0	Э (	0 (	0	0	0	0 (	<b>o</b> 6	<b>&gt;</b> (	<b>-</b> (	<b>-</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	- ·	- ·	<b>-</b> •	D
Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000
Lead (lb/hr)	0	0	0	0	0	0	0 (	0	0	0	0	0	0 (	<b>&gt;</b> (	<b>-</b>	<b>D</b> (	0 '	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	<b>-</b>	0
PM-10 Le	c	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> (	<b>-</b> •	ь (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	Э '	0	0
РМ-10 (b/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
) tons/fir	ě	00.0	0.00	0.00	000	000	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	p.00	0.00	000	00-0	000	0.00
Operation Coz	8	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00
Common Stack Common Stack Common Stack Unit Operation SOZ SOZ (LDHr) CO2 (Tonshir) (minutes)	6	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
mon Stack Com	0	0	0.0	0.0	0.0	0.0	0.0	0:0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0:0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0
SOX													_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		
SO2 (Lb/mmBtz)	0000	0000	0.0000	0.0000	00000	00000	0.000	0.0000	0.0000	0.0000	00000	00000	0.000	0.0000	0.0000	00000	00000	0.000	0.000	0.0000	0.0000	00000	00000	0.0000	0.000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	00000	0.000	0.000	0.0000	0.0000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
mmon Stack NOx Lb/Hr	5	3 6	00	0.0	0.0	0.0	00	0.0	0.0	0.0	00	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Common Stack NOx Lb/mmBtu NOx Lb/Hr	0000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0000-0	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	00000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000
88			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Heat Input (mmBtu)	c		0	0	0	0	0	0	0	0	0	0	0																																		_
YT02 Gross Load MW Value			. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	O	0
YT01 Gross Load MW Value		o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Date/Hour		04-30-2015 11		04-30-2015 14		04-30-2015 16	04-30-2015 17	04-30-2015 18	04-30-2015 19	04-30-2015 20	04-30-2015 21	04-30-2015 22	04-30-2015 23	05-01-2015 00	05-01-2015 01	05-01-2015 02	05-01-2015 03	05-01-2015 04	05-01-2015 05	05-01-2015 06	05-01-2015 07	05-01-2015 08	05-01-2015 09	05-01-2015 10	05-01-2015 11	05-01-2015 12	05-01-2015 13	05-01-2015 14	05-01-2015 15	05-01-2015 16	05-01-2015 17	05-01-2015 18	05-01-2015 19	05-01-2015 20	05-01-2015 21	05-01-2015 22	05-01-2015 23	05-02-2015 00	05-02-2015 01	05-02-2015 02	05-02-2015 03	05-02-2015 04	05-02-2015 05	05-02-2015 06	05-02-2015 07	05-02-2015 08	05-02-2015 09

Dominian Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

_		_	_			5 0									_	_	_	_	_	0	_	0	_	0	_	_	0	0	0	0	0	0	0 (	<b>-</b> 9	٧ ،	<del>,</del>	<b>5</b> 6	5 0	<b>-</b>	<b>-</b> (	<b>-</b>	<b>-</b>	<b>-</b> (	<b>-</b> -		<b>-</b>	_
	НЕ (16/ћг)	O	0				,	, .	, .		, .	, .	, _			Ü	J	_	_	_	_	_	_	_	_	_	_	_						0	0.018932	O.O.TeUb											
	HCI (Ib/hr)	0	0	0 (	0 (	<b>-</b>		0 0	0 0	0 0	o c		• =	· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 1	0,151458	0.12851	D (	<b>-</b>	<b>-</b>	0 (	<b>)</b>	<b>O</b>	<b>O</b>	<b>&gt;</b> C	<b>&gt;</b> C	<b>-</b>	>
	Mercury (lb/hr)	0	0	0	0 (	0 (	<b>-</b>	o c	> 0	o c	o c	o c	· c	· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	D !	1.055-05	8.89E-Ub	0 0	<b>-</b>	<b>-</b> (	o (	Э (	<b>o</b> 0	Э (	0 0	<b>-</b>	<b>-</b> 1	5
	Mercury (lb/TBtu)	0.0000	0.0000	0.000.0	0.0000	0.0000	0.000	0000	00000	00000		0000	0000	0000	0.0000	0.000	0.000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0,000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	3.3068	3.3068	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0,000	0.0000
	Lead (lb/hr)	0	0	0	0	0 (	<b>&gt;</b> c		> 0	<b>.</b>	<b>.</b>	<b>.</b>		, c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5.35-05	4.5E-05	0 (	<b>-</b> •	э (	0 (	<b>5</b> (	<b>)</b>	Э (	0 0	<b>-</b> (	<b>-</b> •	0
	PM-10 (Lb/Hr)	0	0	0	0	0 (	<b>-</b>	<b>5</b> C	> 0	<b>.</b>		<b>-</b>		· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.397584	0.337344	0 (	0	0	0	0	0 0	0	0 0	<b>-</b> (	<b>-</b> •	n
	PM-10 (b/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1755	0.1255	0.1255	0.1255	0.1255	0.1255	0 1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255				0.1255	0.125	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	Coal tons/hr (It	0.00	0.00	0.00	0.00 0.00	0.00	000	000	20.00	0.00	000	0 6	8 6	3 6	8 6	000	0.00	0.00	0.00	000	00.0	0.00	0.00	0.00	0.00	0.00	000	90	<b>0</b> .00	0.00	0.00	0.00	0.00	0.00	0.13	0.11	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00
		0.00	0.00	0.00	000	000	8 6	000	0.00	0.00	000					800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	000	000	0.00	0.00	0.48	0.08	0.00	000	0.00	0.00	0.00	0.00	000	000	000	0.00	0.00
	Common Stack Common Stack Common Stack Unit Operation SD2 SO2 (LbHf) CO2 (Tons/H1) (minutes)	0.0	0.0	0.0	0.0	0.0	0.0	9 8	8 8	9 6	9 6	2 6	3 8	3 6	3 5	2 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Stack Common	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0:0	3 3	0 0	000	9 6	9 6	2 2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	0.0	0:0	9	0.0	0.0	0.0	00	0:0	0.0	0.0	0.0	0.0
	Common SO2 (Lb													ì							_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	Common Stack SO2 (Lb/mmBtu)	00000	00000	00000	0.000	0.0000	00000	00000	00000	0.0000	0.000	0.000	00000	00000	0000		0.0000	00000	0.0000	0.000	0.000	0.0000	00000	00000	0.000	0.000	0.000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000	0.0000	00000	00000
	mod Stack Ox Lhiffr	0.0	0.0	0.0	0.0	0.0	00	0.0	8	0.0	00	0.0	0.0	3 6	9 6	3 6	9	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	00	0.0	0-0	0-0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0
	nmon Stack Co	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	00000	00000	0000	0.000	0.0000	0.0000	0,0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0089	0.0000	0,0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Common Stack Common Stack Common Heat Input. NOx Lb/mmBtu N	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2 6	3 6	2 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.2	2-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	YT02 Gross Corr Load MW H	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0 (	<b>&gt;</b> c		· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	YTO1 Gross YTC Load MW La Value	0	0	0	0	0	0	0	0	0	0	0 1	0 '	o (	<b>-</b>	0 0	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0
		015 10	015 11		015 13	015 14		015 16	015 17	015 18			015 21	015 22	05-02-2015 23	05-03-2015 00	05-03-2015 01	05-03-2015 03	015 04	015 05	2015 06	1015 07	2015 08	2015 09	2015 10	2015 11	2015 12	2015 13	2015 14	05-03-2015 15	05-03-2015 16	05-03-2015 17	05-03-2015 18	05-03-2015 19	05-03-2015 20	2015 21	05-03-2015 22	2015 23	2015 00	2015 01	2015 02	2015 03	2015 04	2015 05	2015 06		2015 08
	Dete/Hour	05-02-2015 10	05-02-2015	05-02-2015	05-02-2015 13	05-02-2015 14	05-02-2015	05-02-2015	05-02-2015 17	05-02-2015 18	05-02-2015	05-02-2015	05-02-2015	05-02-2015	05-02-5015	2-50-00	05-03-2	05-03-2	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2015	05-03-2	05-03-2	05-03-2	05-03-2	05-03-7	05-03-7	05-03-2015	05-03-7	05-03-2015	05-04-2015	05-04-2015	05-04-2015	05-04-2015	05-04-2015	05-04-2015	05-04-2015	05-04-2015	05-04-2015

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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HF (lb/hr)	0.045657	0.570717	0.191885	0.243227	0.241434	0.241434	0.028327	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0 (	50	<b>&gt;</b> (	90	<b>&gt;</b> (	- ·	0 (	<b>-</b>	0 (	Э,	0	0	0	0
HCI (lb/hr)	0.365259	4.565737	1 971912	1.945817	1.931474	1.931474	0.226614	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0 1	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	<b>-</b>	<b>-</b> (	<b>5</b> (	0 (	<b>)</b>	0 (	0	0	0	0	0
Mercury (lb/hr)	2,53E-05	0.0000316	0.000109	0,000135	0.000134	0.000134	1.57E-05	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b> •	0 0	<b>-</b> •	0	0	0 (	0	0	0	0	0	0
Mercury (tb/T8tu)			3,3068		3.3068	3.3068	3,3068	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0,000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0,000	0,000	0.0000	0.0000	0,0000	0.0000	0,0000	0,000	0.000	0,000	0.0000	0.0000
ead (lb/hr)	0.000128	0.001598	0.000537	0.000681	0.000676	9.0000.0	7.93E-05	0	0	0	0 0	<b>o</b> c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	0 (	<b>D</b> •	0	0	0	0	0	0	0	0	0
PM-10 Lead (Ib/hr)			4.02968 (				0.59487	0	0	0	0 0	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	<b>-</b>	0 (	<b>-</b>	0	0	0	φ.	0	0	o	0	0
PM-10 (lb/mm8w)			0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0,1255	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0,1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
	0.30	3.80	1.28	1.62	1.61	1.61	0.19	000	000	0.00	000	9 6	0.00	0.0	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	000	0.00	0.0	<b>0</b> .00	000	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Common Stack Common Stack Common Stack Unit Operation Soz (LeHri) COZ (TonarHri) (minutes) Cosi tunshri.	80.0	01.0	0.77	100	100	100 100	0.12	000	000	0.00	0.00	9 6	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	000	000	000	000
Stack Unit O	6	00., D)			¥	. 4	50	0.0	0.0	00	0.0	0.0	9 9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO2 (Ton									_	_	<u> </u>					_		_	_	0		0	0	0					0	0	0		0	0		0	0	0	0			0		0.0	0
nomon Stack	00	10	000	Oυ	00	0.0	00	0.0	0.0	0.0	0.0	0.0	8 8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	0.0	0.0	0	Ö
SO2 SO2 b/mmBtul	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.000	0.0000	0,000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
a Stack Con	7,6	876		444		10,	47	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ack Common Stack Bur NOx Lb/Hr	27	27	28	25	26	26	24	000	000	000	000	00 5	3 6	000	00	000	000	000	000	000	000	000	200	000	000	000	0.0000	0.0000	0.000.0	0,000	0.000	0.000-0	0.0000	0.0000	0.000.0	0.0000	0,0000	0.0000	0.000	0.0000	0.000.0	0.0000	0,000,0	00,000	0.0000
Common St NOx Lb/mm	0.9927			0.9926					0.0000				00000				0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	00000																			0.0
Common Stack Common Stack Heat Input NOx Lofmm8tu								0.0	0.0	0.0	0.0	0.0	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0'0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
YT02 Gross Co Load MW						- 122		0	0	0	0	0 0	<b>&gt;</b> c	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0 6	<b>.</b> .		. 0	0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YT01 Gross Load MW Value																																		_			_	_		-1	_	_			
Date/Hour	05-04-2015 09		05-04-2015 11	05-04-2015 12	05-04-2015 14			05-04-2015 17	05-04-2015 18	05-04-2015 19	05-04-2015 20	05-04-2015 21	05-04-2015 22	05-05-2015 00	05-05-2015 01	05-05-2015 02	05-05-2015 03	05-05-2015 04	05-05-2015 05	05-05-2015 06	05-05-2015 07	05-05-2015 08	05-05-2015 09	05-05-2015 10	05-05-2015 11	05-05-2015 12	05-05-2015 13	05-05-2015 14	05-05-2015 15	05-05-2015 16	05-05-2015 17	05-05-2015 18	05-05-2015 19	05-05-2015 20	05-05-2015 21	05-05-2015 22	05-05-2015 23	05-06-2015 00	05-06-2015 01	05-06-2015 02	05-06-2015 03	05-06-2015 04	05-06-2015 05	05-06-2015 06	05-06-2015 07
Salfared	HOE								-	_																																			

Oominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (lb/hr)	0	0	0			0	0	0	0	0	0	0	0	0	0 (	<b>5</b> (			, .	, .								<b>&gt;</b> C																	
	HCI (lb/hr)	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> (	<b>-</b>	<b>-</b>	o c		o c	o c	0 0	0 0	<b>o</b> c	<b>.</b>		<b>5</b> C		o c		. 0	0	0	0	0	0	0	0	0 (	<b>-</b> •	0 (		o C	,
	Mercury (lb/hr)	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	<b>-</b> (	<b>-</b>	- 0	o c	<b>.</b>	<b>-</b>	<b>&gt;</b> 0	<b>o</b> c	0 0	<b>o</b> 6	<b>&gt;</b> 6	<b>-</b>	9 0	> 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	<b>o c</b>	0 0	,
	Mercury (Ib/T8tu)	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	00000	0.000	0.000	0.000	00000	0.0000	0.000	0.000	0.0000	0.000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	3
	Lead (lb/hr)	0	0	0	0 0	<b>&gt;</b> 0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>)</b>	<b>-</b>	<b>5</b> C	<b>&gt;</b> 6	<b>-</b>	<b>o</b> c	o	0	0	0	0	0	0	0	0	0	0	0	<b>-</b>		>							
	PM-10 1	0	0	0	0 (	<b>-</b>	0	0	0	0	0	0	0	0	0	0	0	0 '	<b>)</b>	<b>-</b>	<b>-</b>	<b>-</b> 0	<b>-</b>	<b>-</b>		<b>o</b> 0	<b>-</b>	<b>-</b>	<b>5</b> 6	<b>-</b>	<b>o</b> c	o c		0	0	0	0	0	0	0	O	0	0	0 0	<b>5</b> C	>
	PM-10 (tb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1455	0.1255	0.1255	0.1255	0.1255	0.1255	0.125	0.1255	0.1255	U-125	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	4.45
	Coal tons/hr	0.00	0.00	000	0.00	0.00	0.00	000	0.00	0.00	00.0	0.00	000	0.00	0.00	0.00	0.0	0.00	0.00	0.00	9 6	000	000	000	000	0.00	000	00.0	0.00	0.00	000		000	0.00	0.0	00.0	0.00	000	0.00	0.00	0.00	000	000	000	000	5
		000	000	0.00	0.00	0.00	000	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	90.0	0.00	0.00	000	0.00	0.00	0.00	0.0	0.00	9 9	000	3 6	8 6	90	000	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	000	0.00
	Common Stack Consmon Stack Consmon Stack Unit Operation 502 SO2 (LbHr) CO2 (Tons/Hr) (minutes)	0.0	0.0	0.0	0.0	0 0	3 5	2 2	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	000	9 6	00 5	00 0	00	9 9	0.0	0.0	00 5	0.0	00	0.0	3 8	3 6	9	90	00	0.0	0.0	0.0	0.0	00	0.0	0.0	2 3	2 3	O-O
	n Stack Comin	0.0	0.0	0.0	0.0	0.0	9 6	9 9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0 0	0.0	0.0	0.0	9 5	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 6	2 2	9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	n'n
	Commo SO2 (	0		9	8	8 9	2 2	9 5	2 2	. 8	8	8	8	00	8	8	8	8	9	8 9	8 1	8 :	8 :	8 :	8	8	8	8	8	8	8 9	3 8	3 8	3 8	8 8	8	8	8	8	9	00	8	00	8	8 8	8
	Common Star SO2 (Lb/mmBtu)	0.0000	00000	00000			0.000								0.0000																	0.0000					0.0000	0.0000	000000	000000	00000	00000				0.0000
	ommon Stack NOx Lb.Hr	0.0	00	0.0	0.0	0.0	000	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	0.0	0.0	<b>0</b> -0	0.0	0.0	0.0	8	0.0	0.0	3 8	8 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Common Stack Common Stack NOx Lb/mmBtu NOx Lb/hr	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0		0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000
	Common Stack Co	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 0	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0:0
	YT02 Gross : Cor Load MW F Value	C	0	0	0	0	0 0	o c	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 0		o c	· c		0	0	0	0	0	0	0	0	D
	YT01 Gross YT Load MW L Value	c	0 0	0	0	0	0 0	<b>-</b>	<b>&gt;</b>		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 '	0 0	> 0	o c	0 0		0	0	0	0	0	0	0	0	0
	Date/Hour Lo	05-06-2015 08						05-06-2015 14 05-06-2015 15	05-06-2015 15				05-06-2015 20	05-06-2015 21	05-06-2015 22	05-06-2015 23	05-07-2015 00	05-07-2015 01	05-07-2015 02	05-07-2015 03	05-07-2015 04	05-07-2015 05	05-07-2015 06	05-07-2015 07	05-07-2015 08	05-07-2015 09	05-07-2015 10	05-07-2015 11	05-07-2015 12	05-07-2015 13	05-07-2015 14	05-07-2015 15	05-07-2015 16	05-07-2015 I/	05-07-2015 18	05-07-2015 20	05-07-2015 21	05-07-2015 22	05-07-2015 23		05-08-2015 01	05-08-2015 02	05-08-2015 03	05-08-2015 04		05-08-2015 06

Dominion Energy - Yorktown Power Station - Units 1 and 2 Combined Stack Hourly Mass Emissions January 1, 2015 through November 26, 2017

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	HF (lathr)	0	0	0 0	<b>-</b>				5 6	,	, ,	, ,	, ,			0		0	_	_	_									Ū	_	_	_	_										_	_	
	HCI (Ib/hr)	0	0	0 (	<b>)</b>	<b>5</b> C		<b>-</b>	5 6	<b>-</b>		0 0	0		0	0	0	0	0	0	0	0 '	0 (	9 (	<b>o</b> 6	<b>-</b>		o C		0	0	0	0	0 '	0 0			<b>-</b>	-		,	, ,	, ,	, 0		
	Mercury (lb/hr)	0	0	0 (	<b>o</b> (	<b>-</b>	<b>&gt;</b> 0	<b>-</b>	0 0	<b>-</b>	<b>&gt;</b> C		0 0		0	0	0	0	0	0	0	0	0 (	0 0	-		<b>-</b>		0	0	0	0	0	0	0 0	<b>.</b>	<b>-</b>	- 6	<b>-</b>		, ,					
	(lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.000	0.000	00000	0.0000	0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.000	00000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	
	Lead (lb/hr)	0	0	0	0 (	<b>o</b> c	<b>-</b>	<b>-</b>	<b>)</b>	<b>o</b> 6	<b>-</b>	<b>-</b>	o c	· -	0	0	0	0	0	0	0	0	0	0 (	<b>o</b> (	<b>-</b>	<b>-</b>	0 0	0	0	0	0	0	0	0 (	Э (	Э (	<b>-</b> •	0 (	<b>5</b> 6	<b>o</b> c	<b>5</b> C		o C		1
	PM-10 (Lb/Hr)	0	0	0	0	0 0	o (	0 (	Э (	0 (	<b>-</b>	<b>-</b>	0 0	o	0	0	0	0	0	0	0	0	0	0 (	Э (	o (	<b>-</b>	<b>.</b>	0	0	٥	0	0	0	0	Э '	0 0	o '	0 '	<b>o</b> (		<b>-</b>	<b>-</b>	<b>5</b> C		1
	PIM:10 (Ib/mmBlu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.125	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	U-1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	U.125.0	0.1255	0.1255	0 1255	
L		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9 6	0.00	6	8 6	000	000	000	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	3 5	000	0.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	8 6	3 6	3
L	0														_	_	_	_	_	_	_	_	_	_	_	_								0	0	_	_	0	0		<b>.</b>		<b>.</b>		, c	5
	nit Operation (minutes)	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	000	000	0.00	200		880	0.00	000	0.00	0.00	000	000	0.00	0.00	0.00	000	0.00	0.00		900	000	000	000	0.00	0.00	0.00	000	000	0.00	0.00	000	0.00	000	0.00		3
	Common Stack Common Stack Common Stack Common Stack Lult Operation Coal tons/In NOx LbmmBtu NOX LbMM ALMmBtu SO2 (LbMM) CO2 (Tons/M) (infinites) Coal tons/In	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	00	9 6	9 6	3 6	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 5	3 5	8 8	200	0.0	0.0	0.0	0.0	00	0.0	0.0	9	0.0	0.0	0.0	0.0	3 6	2
	mon Stack Co	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	3 6	3 6	3 6	9 9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	0.0	0.0	3 6	8 5	0.0	00	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	9 :	0.0	0.0	9 6	Š
	E G	0	0	0	0	0	0	0	0	0	0	0	۰ و	<b>.</b>	2 9	2 9	2 5		9	9	9	0	8	8	8	8	8	2	2 2	3 5	2 5	2 8	8	8	8	8	8	8	8	8	8 :	8	8 :	8 8	3 8	3
	SO2 SO2 ILb/mm8ttl	0.000	0.0000	00000	0.000	0.0000	00000	00000	0.000	0.000	0.0000	0.0000	0.0000	0.000	0.0000	00000	0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000	0.000	00000	0.000	0.0000	0.0000										0.0000		
	mmon Stack VOx Lb/Hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	200	3 6	9 6	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90	0.0	0.0	200	9 6	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0		20
	mon Stack Co Lb/mmBtu	0.0000	0.000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0,000	00000	0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0,000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000
	NO.	0			0		0	0.0	0	0	0	0.0	0.0	0.0	0.0	0.0	0 0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	) (	2 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0:0
	Common Stack Heat Input (mm8tu)	0.0	0.0	0.0	0.0									0	o c																				0											_
	YT02 Gross Load MW Value			0	0	0	0	0	0		0	0	0	0	0 '	0 0	0 0		• •		. 0	0	,	0	0	0	0	0	0 (	0 (	9 6		0	0	0	_		_	J	_	_	_	_			_
	YT01 Gross Load MW Value	c	, c	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	<b>&gt;</b> 6	0 0	o c	· -	· C	0	0	0	0	0	0	0	0 1	0 (	o 6	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Date/Hour	05-08-2015-07			05-08-2015 10	05-08-2015 11	05-08-2015 12	05-08-2015 13	05-08-2015 14	05-08-2015 15		05-08-2015 17						05-08-2015 23						05-09-2015 06	05-09-2015 07	05-09-2015 08	05-09-2015 09	05-09-2015 10				05-09-2015 14 05-09-2015 15	05-09-2015 16	05-09-2015 17	05-09-2015 18	05-09-2015 19	05-09-2015 20	05-09-2015 21	05-09-2015 22	05-09-2015 23		05-10-2015 01				05-10-2015 05

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HF (lb/hr)	0				Ŭ	J	_						-	_	_		_	_	_				_																			
HCI (lb/hr)	0	0 (	0 0	0	0	0	0	0	0	0 (	0 0		0 0	0	0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 (	o c	0 C	0	0	0	0	0	0 0	0 0	0 0		0	0	0
Mercury (Ib/hr)	0	0 (	0 0	0	0	0	0	0	0	0 (	0 (	<b>-</b>	0 0	0	0	0	0	0	0	0 (	0 0	o c	0	0	0	0	0	0 (	D C	o c	0	0	0	0	0	0 0	<b>&gt;</b> 0	o c	o c	0	о с	0
Mercury h	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.000.0	0.000.0	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0000	0.0000	0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0000	0.0000
	0		0 0		0	0	0	0	0	0	0 (	- c	, c	, 0	0	0	0	0	0	0	0 0	<b>.</b>		. 0	0	0	0	0	0 0	- c	, 0	0	0	0	0	۰ ،	<b>-</b> (	<b>5</b> 6	) c		, ,	0
(Lb/Hr) Lead (lb/hr)	_				_	_	_	_	_	_	<b>.</b>	٠.			0	0			_		0.0				0	0	0	0	0 0	<b>.</b> .	. 0		0	0	0	0 (	<b>-</b> -	<b>5</b> C				. 0
PM-10 (Lb/Hr)	Ü			, 0	Ŭ	_	Ŭ	Ū	_			., .			Ū	Ū	_	_	_	_	-																					
PM-10 (Ib/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	557.0	0.1255	0.1255	0.12.55	0.1255	0.1255
Coal tonsifir	0.00	0-00	0 0	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	000		800	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00		000	0.0	0.00	0.00	0.00	000		000	0.00	0.00	0.00	<b>0</b> -00	000	000	000	9 6	000		0.00
	000	0.00	000	0.00	000	0.00	0.00	0.00	0.00	000	0.00	0.00	900	000	0.00	00.0	0.00	0.00	0.00	0.00	0.00	000	8 6	0.00	0.00	0.00	000	0.00	000	3 6	9 0	0.00	0.00	0.00	0.00	000	0.00	0.00		8 6	3 6	000
szack Um)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 6	9 5	00	0.0	0.0	0.0	0.0	0.0	0.0	0 0	3 6	0.0	0.0	0.0	0.0	0.0	0.0	3 8	9 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6		9 6	9 9
ck Commor	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 9	9 6	0.0	0.0	0.0	0.0	00	0.0	9 9	9 0	0.0	0.0	0.0	0.0	0.0	9 9	0.0	9 6	9 6	9 6	8 00
SO2 (Lb/Hr	0	0	0 0		•	0	0	0	0	0	0	0 0	<b>-</b>	, ,			•	0	0	0						Ü							Ĭ	Ĭ	_	_		•		-		
Common Stack Common Stack Common Stack Unit Operation So2 (LbHr) CO2 (Tens/Hr) (minutes)	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	00000	00000	0.0000	0.000	0.0000	0.0000	0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.000	0.0000	0.0000
mont Stack	0.0	0.0	0.0	9 9	0.0	0.0	0.0	00	0.0	0.0	0.0	000	9 6	3 5	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	00	0.0	0.0	0.0	0.0	0.0	0.0	3 5	8 8	0.0	0.0	0.0	0.0	0.0	0.0	3 6	9 6	9 6	9 9
Johnson Stack Common Stack Heat Input NOX Lb/mmBtu NOX Lb/mmBtu NOX Lb/mmBtu	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0,000	0.0000
S S S	0.0	0.0	0.0	2 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	) c	200	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2 6	3 5	0.0	0.0	0.0	0.0	0.0	000	9 6	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0	2 6	0.0
Common Stack Heat Input (mmBtu)	0	0			J			Ü	Ĭ	_	_			, .																												
YT02 Gross Load MW Value	0	0	0 0	0 0	0	0	0	0	0	0	0	0 (	0 0	0 0	0 0	0	0	0	0	0	0	0 (	<b>&gt;</b> c		0	0	0	0	0	0 0	<b>o</b> c	0	0	0	0	0	0	0 (	Э (	<b>&gt;</b> C	> 0	
YT01 Gross Load MW Value	0	0	0 0	0 0	0	0	0	0	0	0	0	0 0	0 0	<b>&gt;</b> c	o c	0	0	0	0	0	0	0 (	0	00	0	0	0	0	0	0 (	0 0	0	0	0	0	0	0	0 (	о (	0 0	<b>&gt;</b> 6	00
Date/Hour	05-10-2015 06	05-10-2015 07	05-10-2015 08	05-10-2015 09 05-10-2015 10	05-10-2015 11	05-10-2015 12	05-10-2015 13	05-10-2015 14	05-10-2015 15	05-10-2015 16	05-10-2015 17	05-10-2015 18		05-10-2015 20		05-10-2015 23	05-11-2015 00	05-11-2015 01	05-11-2015 02	05-11-2015 03	05-11-2015 04	05-11-2015 05	05-11-2015 06	05-11-2015 07	05-11-2015 09	05-11-2015 10	05-11-2015 11	05-11-2015 12	05-11-2015 13	05-11-2015 14	05-11-2015 15	05-11-2015 17	05-11-2015 18	05-11-2015 19	05-11-2015 20		05-11-2015 22	05-11-2015 23	05-12-2015 00	05-12-2015 01	05-12-2015 02	05-12-2015 03 05-12-2015 04

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HF (Ib/hr)	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	5 6	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 '	<b>&gt;</b> (	0 0	) C	00	0	0	0	0	0	0	0	0	0
HCI (lb/hr)	0	0	0 (	<b>-</b>	. 0	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> 0	<b>&gt;</b> C	0 0	9 6	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b>	<b>-</b>	• •	0	0	0	0	0	0	0	0	0	0
Mercury (lb/hr)	0	0	0 (	<b>-</b>	0	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> 0	<b>&gt;</b> C		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>-</b> (			0	0	0	0	0	0	0	0	0	0
Mercury (lb/TBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	00000	0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Lead (lb/hr)	0	0	0 (	9 6	0	0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> 0	<b>&gt;</b> C		9 6	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>-</b>	o c	, ,	00	0	0	0	0	0	0	0	0	0
PM-10 (Lb/Hr)	0	0	0 (	0 0		0	0	0	0	0	0	0	0	0 (	<b>&gt;</b> 0	<b>5</b> 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>-</b>	<b>o</b> c		0	0	0	0	0	0	0	0	0	0
PM-10 (lb/mmBtu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.125	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tons/hr	0.00	0.00	0.00	9 6	000	000	0.00	000	000	000	0.00	0.00	0.00	0.00	900	0.00		000	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	G :	3 8	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0 0	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8 6	8 8	3 6	8 6	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	90		000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
nmon Stack Uni	0.0	0.0	00	8 8	9 9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	3 8	8 6	00	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	9	00	0.0	3 5		8 8	99	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Common Stack Common Stack Unit Operation 502 SO2 (LbHy) CO2 (Tons-Hy) (diminutes)	0.0	0.0	0.0	9 6	9	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9	3 3	9 6	3 6	8 8	9	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	3 5	3 6	8 8	8	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0
S 8	_	_	_			_	_	_	_	_	_	_	_							_	_	_	_	_	_	_	_		_	_						_	_	_	_	_		_	_	_
Common Stack SO2 (Lh/mmBu)	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	00000	00000	00000	0.000	00000	0.000	0.000	0.0000	0.0000	0.000	0.0000	00000	0.0000	0.0000	0.0000	00000	00000	0.0000	00000	00000	0.0000	0.000
mmen Sleck NOx Lb/Hr	0.0	0.0	0.0	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	9 6	0.0	9 6	9 6	8	0.0	0.0	0.0	0.0	00	00	0.0	0.0	0.0	0.0	0.0	0.0	00	3 2	3 6	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Common Stack NOx Lb/mmBtu NOx Lb/Hr	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.000	0.000	0.0000	0.000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.000.0	0.000.0	0.0000
8 2 *	0.0	0.0	0.0	0 0	00	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	2 6		0.0	0	0.0	0.0	0	0.0	0.0	0	0.0	0	o.	o.	o.	o (	2 6	, c	0.0	0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0
Common Stack Heat Input (mm8tu)	Ö	Ö	0	o c	id	Ö	Ö	Ö	Ö	0	o	o i	o	o i	<b>5</b> (	<b>⇒</b> 6	o c	o c	ici	O	Ó	Ö	Ó	0	o	Ó	0	0	0	0	0	0	5 6											
YT02 Gross Load MW Value	0	0	0	0 0	0		0	0	0	0	0	0	0	0	9 (	<b>-</b>	<b>-</b>	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>&gt;</b> C			0	0	0	0	0	0	0	0	0
YT01 Gross Load MW Value	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 (	o (	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0
Date/Hour	05-12-2015 05	05-12-2015 06		05-12-2015 08				05-12-2015 13	05-12-2015 14								05-12-2015 22		05-13-2015 01	05-13-2015 02	05-13-2015 03	05-13-2015 04	05-13-2015 05				05-13-2015 09	05-13-2015 10	05-13-2015 11	05-13-2015 12	05-13-2015 13	05-13-2015 14	05-13-2015 15	07-13-2010 10	05-13-2015 18	05-13-2015 19	05-13-2015 20	05-13-2015 21	05-13-2015 22	05-13-2015 23	05-14-2015 00	05-14-2015 01	05-14-2015 02	05-14-2015 03

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																															_	_	_	_	_	_	_	_	_		_	_			
НЕ (Ф/ћл)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0 0	0 0	0	0	0	0	0	0	0	0	0	0 (	<b>.</b>	0 0	<b>&gt;</b> (	<b>&gt;</b>					. 0	0	0
HCI (IB/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 (	0	0 0	o (	<b>o</b> 6	0 0	, c	o c	0	0	0	0
Mercury (lb/hr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>o</b> c	00	0	0	0	0	0	0	0	0	0	0 (	י כ	0	<b>O</b>	9 0	0		o c	0	0	0	0
Mercury (lb/TBtu)	0.0000	0.000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.0000	0.0000	0.000	0.0000	0,000	0.0000	0000	0000	0000	00000	0.0000	0.000	0.0000
Lead (lb/ht)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	9 0	00	0	0	0	0	0	0	0	0	0	0 (	9	0 0	<b>5</b> 6	9 0			o c	•	0	0	0
PM-10 (Lb/Hr)	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	<b>o</b> 6	00	0	0	0	0	0	0	0	0	0	0 (	יכ	0 0	<b>-</b>	<b>5</b> 6	<b>.</b>		0 0	0	0	0	0
PM-10 (lb/mmBu)	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	0.1255	01755	0.1255	0.1255	0.1255	0.1255	0.1255
Coal tonsthr	0.00	00:0	00-0	000	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00		0.00	0.00	000	0.00	0.00	0.00	000	0.00	0.00	000	0.00	00:0	0.00	000	3 G		8 6	000	0.00	0.00	0.00
	0.00	000	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	90.0	8 6	0.00	00.0	0.00	000	0.00	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	9 6	000	9 0	000	000	000	0.00
Common Stack Common Stack Common Stack Unit Operation SO2 (LbHi) CO2 (TonsIH) (minutes)	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	0.0	3 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00 8	0.0	8	0.0	9.6	3 8	2	8 8	8 8	9	0.0	0.0
mmon Stack Co	0.0	8	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8 8	3 5	00	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	0.0	000	3 6	900	3 8	8 8	00	0.0	00
ommon Stack Co SO2 (LhmmBut)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	00000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0000	00000	00000	0.0000	00000	00000
NOx Lb/Hr	0.0	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 6	9 6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00 0	9 8	n 9	9 6	6	8 8	00	00	00	0.0
Common Stack Common Stack Common Stack Heat (nput NOX Lb/mmBtu NOX Lb/mmBtu)	0.0000	0.0000	0.0000	0.0000	0.0000	0,0000	0.0000	0.0000	0.0000	0-0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0-0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	00000	00000	0000	00000	0.0000	0.0000	0.0000
heat (nput (mm8tu)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	000	0 0	9 6	0 0	3 6	000	0.0	0.0	0.0
YT02 Gross Co Load MW Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	<b>o</b> 6	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 (	<b>&gt;</b> •	- c	o c	0 0	0	0	0	0
YT01 Gross Y Load MW I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	- c	o c	0	0	0	0	0	0	0	0	0	0 0	0	0 0	<b>o</b> (	<b>&gt;</b> c	0 0	· c	o c	0 0	0	0	0
701 Val																																													
Date/Hour Load	05-14-2015 04			05-14-2015 07		05-14-2015 09				05-14-2015 13	05-14-2015 14			05-14-2015 17									05-15-2015 02 05-15-2015 02			05-15-2015 06	05-15-2015 07	05-15-2015 08	05-15-2015 09	05-15-2015 10		05-15-2015 12		05-15-2015 14		05-15-2015 16		05-15-2015 18	05-15-2015 19						